amateur radio



VOL. 47, No. 10

OCTOBER 1979

FEATURED IN THIS ISSUE:

- * SSB TRANSMITTER FOR 13 cm
- * ROOF RACK ANTENNA FOR HF
- * RIGID COAXIAL LINE
- * REVIEW TONO 7000 COMMUNICATION COMPUTER
- * WARC 79 & THE AMATEUR SERVICE IN REGION 3

CHIRNSIDE ELECTRONICS

CHIRNSIDE AUSTRALIAN MADE ANTENNAS.



HY-GAIN ANTENNAS.

WRITE OR GIVE US A CALL TODAY!

	•
TH6-DXX, 64I, 20-15-10M\$2	
TH3-IR, 3el, 20-15-10M	75.
18-AVT, 80-10M trapped vertical	A.
BN-86. 1:1 matching balun	23.

MOBILE HELICAL WHIPS.

SOM. 6" long. \$2.2 \$2.1 \$2.2 \$2.2 \$2.2 \$2.2 \$2.3 \$2.0	(3) bankcard
SET OF ALL FIVE FOR ONLY \$95 INCLUDING BUMPER MOUNT.	

It is worth coming a little further to get a lot better quality and service





KENWOOD.

ROTATORS

FROTATOR	
103LBX, Medium Duty,	
502CXX. Heavy Duty	\$243
1102MXX,Extra Heavy Duty	
1103MXX,Extra Extra Heary Duty 502 Mast Clamp.	
103 Mast Clamp	\$22
VCTF-7, 7 Core Cable, per Metre,	
VCTF-6. 6 Core Cable.per Metre	\$1.00

equipment sold by Chirnside Electronics is pre-sales checked and covered by 90 day warranty and expert after sales service.

Marries reductions beta **In French and Insperse service*

We handle and stock most Yaesu Kenwood Icom. Equipment.

Published monthly as its official journal by the Wireless Institute of Australia, found

amateur radio

CONTENTO

OCTOBER 1979 VOL. 47, No. 10

PRICE: 90 CENTS

Registered Office: 2/517 Toorak Road Toorak, Victoria, 3142

EDITOR: SRUCE BATHOLS'

ASSISTANT EDITORS: RON COOK.

TECHNICAL EDITOR: BILL RICE"

CONTRIBUTING EDITORS: BOB ARNOLD VK3ZBB ROD CHAMPNESS VK3U0 SYD CLARK VK3AS6 RON FISHER VK3OM ERIC JAMIESON PETER MILL LEN POYNTER"

ukany

UMBARW

VETARRE

VK5W

AKSDEM.

VKSYEL

BILL VERBALL WALLY WATKING DRAFTING:

NEIL OSBORNE PHOTOGRAPHER:

BUSINESS MANAGER: **YK3CIF**

ADVERTISING AND AR LIAISON: MARK STEPHENSONS *Member of Publications Committee

Fossiries and meterial to-PO Box 2511W, GFO Melb., 3001

Copy is required by the first of each meeth, Acknowledgement may not be made unless specially requested. All important items should be bent by certified mail. The editor reserves the right to edit all melerial, in-cluding Leiters to the Editor and Hemnda, and reserves the right to refuse acceptance of any materials, without specifying a reason. Copy is required by the first of each month of any meters, without spacinging a reason.
Advertising: Material should be sent direct
to P.O. Box 150, Toorak, Vic., 3142, by the
25th of the second month preceding publi-cation. Phone: (83) 24 8552.—Hamada should
be sent direct to P.O. Box 150, Toorak, Vic.,
3142, by the 1st of the month preceding
subtlistation.

Trade Practices Act: It is impossible for us to ensure that advertisements submitted for publication comply with the Trade Practices Act 1874, Therefore advertisers and adver-tising agents will appreciate the absolute need for thempelves to ensure that the proneed for themselves to ensure that the provisions of the Art see complied with shirlds, visions at the Art see complied with shirlds, visions at the Art see complied with shirlds, and the shirld shirlds are seen as the shirld shirlds and the shirld shirlds and the shirld shirlds and the shirld shirlds and the shirld shirld shirlds and the shirlds and shirl

Printers: EQUITY PRESS PTY. LTD. 50-52 Islington Street, Collingwood, 3066 Tel.: 41 5054, 41 5055

U	v	1.4	_	14	J

TECHNICAL

Diamond in the Sky Emergency Light for the Shack Review: Tono Theta 7000 Communication Computer 18 Rigid Coaxial Line Roof Rack Antenna for HF Simple Regulated Power Supply SSB Transmitter for the 13 cm Band Technical Correspondence Try This 24 Hour Clock

GENERAL

My Old Flame My OM - An Idiopathic Narcolantic Ham NOVICE NOTES

Finding the Rare DX How to get the QSL Card Direct or via the Bureau Time Calling CO Had a Woodpecker in the Pile lately?

Remembrance Day Opening Address Ten Commandments of Human

WARC 79 and the Amateur Service in Region 3

DEPARTMENTS

Amateur Satellites Around the Trade 48 14 Awards Column 47 Book Review 38 13 Contests 48 12 **Divisional Notes** 40 Hamads 49 Ignospheric Predictions 39 38 International News 38 21 Intruder Watch 38 19 Letters to the Editor 46 Magazine Index 48 Obiluary 50 OSP 4, 33, 40 50

Silent Keys VHF/UHF - an expanding world 29 WIANEWS 21 WICEN You and DX 22 22

6 45 39

ADVERTISERS' INDEX

50

Cover Photo

WHEN OOTS MEET

then two OOTs sysball, for the lirst time after more than 40 years since their first QSO, there's an awful lot of sentiment, nostalgie and not a little emotion in the scene - and, in the case of Bill Pickard G&KP (right) and Al Shawsmith YK4SS/ ex YK4SA (left), a small bit of personal history was made

When they QSOd, way back in 1939, the contact was Bill's first YK4 and Al's first G5 - two firsts. They subsequently never kept skeds but did Q50 again on occasions after WWII. Now BIII, during February, has paid a visit to all his Ham cobber In Down Under and, at AFs QTH in Brisbane, they swapped back their original 1939 QSL cards, which each had sent to the other prior to WWIII. Not ething that's does every day of the week after

forty years. They are pictured here, in the ewapping back ritual, in Al's vintees wireless museum, where same type of rigs they both used, i.e. MOPAs at 25-50 watte, are on display.

Meedlese to say, the topic was on past events and DX doings. Both are briss pounders: (BKP obtained his licence in 1826 and VK4SS in 1935, Bill is FOC — First Class Operators' Club — and All is MSC — international High Speed Club.

GSKP/YKCAKP has now returned home but wants it put on record that he and his good YF Eiele were overwhelmed with Sunshine State hospitality by the VK4 boys, who rolled out the red carpet and gave them the VIP treatment - which only goes to prove that AR is the Prince of Pastimes.

WIRFLESS INSTITUTE OF AUSTRALIA

Federal President: Dr. D. A. Wardlaw VKSADW Federal Council:

VK1 Mr. R. G. Henderson VK1RH VK2 Mr. T. L. Mills VK2ZTM VK3 Mr. G. A. G. Williams VK3ZXW VK4 Mr. A. R. F. McDonald VK4TE

VK4 Mr. A. R. F. McDonald VK4TE VK5 Mr. C. J. Hurst VK5HI VK6 Mr. N. R. Penfold VK6NE VK7 Mr. R. K. Emmelt VK7KK

Staff, Mr. P. B. Dodd VKGCFF, Sacratary.

Part-time: Col. C. W. Perry, Mrs. J. M. Saddon and
Mr. Mark Stephenson (AR advertising).

Executive Office: P.O. Box 150, Toorak, Vic., 3142.

27617 Toorak AG, Toorak, Ph. (03) 248552.

Divisional information (all broadcasts are on Sunday unless otherwise salastic.

ACT:
President — Mr. A. Davis VK1DA
Secretary — Mr. F. Robertson-Mudie VK1NAV

Secretary — Mr. F. Robertson-Mudie VK1NAV Broadcasts — 3570 kHz and 2m Ch. 6 (or 7): 10.00Z.

President — Mr. F. S. Parker VK2NFF Secretary — Mr. T. I. Mills VK2ZTM

Secretary — Mr. 1. Nally VALCAIN
Productaria— 1525, 5859, 7160 Mbtz, 28.32, 52.1,
S2.252, 144.1, 145.0, 146.4, Rgpt. Ch.
3— Gostord, Ch. 4— Limenore, Ch.
No Secretary, Ch. 3— Distantial Eventury
William Company, Ch. 3— Distantial Eventury
WH F and Reptr. Ch. 3, Ch. 5, Ch. 8,
and Hunter Branch, Mondays 05002
on 585 Mbt. 10m, and Ch. 3 end. 6,
RTTY Sunday 05002 7365, 1490 Mbtz.
Ch. 82, 09002 5365 Mbtz, Ch. 82.

OSP -

WARC 79:

LAST LEG

VIC.:
President — Mr. E. J. Bugges VK3ZZN
Secretary — Mr. J. A. Adoock VK3ACA
Broadcasts— 1840, 3800, 7136 kH2 — 53.032 AM,
1442 USB and Zm Ch. 2 (5) repeater:
10.30 local line.

Gen. Mtg. - 2nd Wed., 20.00.

QLD.:
President — Mr. A. J. Aarsee VK4QA
Socretary — Mr. W. L. Glells VK4ABG
Broadcasts — 1825, 3580, 7148, 14342, 21175, 28400,

Broadcaste— 1825, 3580, 7148, 14342, 21175, 2840 bitz; 2m (Ch. 42, 48): 09.00 EST. Gen. Mtg. — 3rd Friday. 54-

SA:
President — Mr. I. J. Hunt VKSQX
Secretary — Mr. W. M. Wardrop VKSNWM
Broadcasts— 1820, 3550, 7095, 14175 MHz; 28.5

and 53.1 MHz, 2m (Ch. 6): 08.00 S.A.T. Gen. Mto. — 4th Tuesday, 19.30.

Gen. Mtg. — 4th Tuesday, 19.30.

WA:
President — Mr. Ross Greensway VKSDA.

Secretary — Mr. Peter Serage VKSNCP. Broadcasts— 3569, 7075, 14100, 14175 kHz. 28.465, 52.200 MHz. 2 metres Ch. 2 Perth, Ch. 5 Wagin. Time 01302.

6 Wagin. Time 01302. Gen. Mtg. — 3rd Tueeday. TAB.:

TAM: President — Mr. I. Nicholis VKTZZ
Secretary — Mr. P. T. Blake, VKTZPB
Broadcasts— 7:00 (AAR) kHz with relays on 2m
Ch. 2 (S), Ch. 8 (H), Ch. 3 (NW),

Ch. 2 (S), Ch. 8 (H), Ch. 3 (NW) 00.30 EST. NT: President — Dick Klose VK&ZDK Vice-Pres. — Barry Burns VK&DI

Secretary Greene Challinor Victigg Broadcasts—Relay of VKSNI on 3.55 MHz and on 146.5 MHz at 2300Z. Slow morse transmission by VKSNIA on 3.555 MHz at 1000Z almost swarp day.

Postal Information: VK1 — P.O. Box 45, Camberra, 2800. VK2 — 14 Atchison St., Crowe Neel, 2065 (Ph. (02) 43 \$785 Tues & Thurs (10.00-14.00h), P.O. Box 123, St. Leconeric, NSW 2065. VK3 — 412 Brunswick St., Fitzrey, 3055 (Ph. (03) 41 3535 Weekdays 10.03-15.00h). VK4 — Q.P.O. Box 538, Brisbane, 4001,

WKS — G.P.O. Box 1234, Adoleldo, 5001 — HQ at West Thebarton Rd., Thebarion. WKS — G.P.O. Box N1002, Parth, 6001. WK7 — P.O. Box 1010, Leunceston, 7250.

VKE = (Incl. with VKS), Carwin AR Club, P.O. Box 37317, Winnellie, N.T., 5789. Slew morse transmissions — most week-day evenlines about 90,302 ownerds ground 3550 kHz.

VK QSL BUREAUX

The following is the official list of VK QSL Bureaux, all are inwards and outwards unless otherwise stated.

VK1 — QSL Officer, Q.P.O. Box 45, Camberra, A.C.T. 2800. VK2 — QSL Burseu, C/- Hunter Branch, P.O. Teralba, N.S.W. 2284.

Teralba, N.S.W. 2284.

VK3 — Inwards OSL Buresu, Mr. E. Treblicock, 340.
Gillies Street, Thombury, Vic. 3071.

WK3 — Outwards QSL Bureau, Mr. R. R. Prowae, 53 Brewer Road, Bentleigh, Vic. 3204, VK4 — QS: Officer, G.P.O. Box 538, Brisbane, Qtd.

4001.

WK5 — QSL Buresu, Mr. Geo. Luxon VK5RX, 203
Belsir Road, Torrens Park, S.A. 6062.

WKE — QSL Bureau, Mr. J. Rumble VK6RU, G.P.O. Box F319, Perth, W.A. 8001. VK7 — QSL Bureau, G.P.O. Box 371D, Hobart, Tas. 7001.

VKS — QSL Bureau, C/- VKSHA, P.O. Box 1418, Darwin, N.T. 5794. VKE. 5 — Federal QSL Bureau, 23 Landate Street,

KB, D — Federal QSL Bureau, 23 Landale Street Box Hill, Vic. 3128.

As you read this I will be in Geneva as a member of the Australian delegation to WARC 79.

Over the past three years much has been written in amaleur journals about this

Conference. It would have been apparent to all that the amateurs of the world were not taking this Conference lightly. Least of all those in Australia.

The amateurs were probably one of the first groups to start moving in their

preparation. Over three and a half years ago the WIA was invited to attend the meeting convened by the P. and T. Department for the purpose of setting up the Australian Preparatory Group to prepare for WARC 79. I attended that meeting and have attended every meeting since.

The world-wide co-operation and co-ordination between the member socialise of the IARU under the leadership of the President, Most Elson WEDU, and reinforced by the three Regional Associations has led to a reasonably unified and consistent case for retention of frequencies, to the addition of new bands to improve the HF family of frequencies and to give the Amsteur Satellite Service more reasonable access to the spectrum.

Do not think all this just happened. It is in fact due to the very hard work of a nucleus of dedicated amateurs who have sought advice and conferred together in order to become as knowledgeable as possible so as to apply that knowledge to the best advantage.

At home here in Australia the strong financial support of the amateur community has enabled us to provide two members of the Australian delegation. This support again shows the importance with which the Australian amateur views the Conference.

The preliminary phase is now over. Let us hope the results of the Conference may come up to our reasonable expectations, as well they might. Naturally, we will be pushing Australia's proposals as hard as possible, which in the amateur field, I feel are very reasonable.

Again my thenks for your support at this vital time.

DAVID WARDLAW VK3ADW Federal President.

WIA (FEDERAL) DIRECTORY

MEMBERS OF EXECUTIVE

Dr. D. A. Wardlaw VK3ADW, Federal President. Mr. P. A. Wolfenden VK3ZPA, Exec. Vice-Chairman. Mr. K. C. Seddon VK3ACS, Member.

Mr. H. L. Hepburn VK3AFQ, Member. Lt.-Col. J. McL. Bennett VK3ZA, Member.

Mr. C. D. H. Scott VK3BNG, Hon. Treas. Secretary: Peter B. Dodd VK3CIF.

IARU LIAISON OFFICER AND IMMEDIATE PAST FEDERAL PRESIDENT

Mr. M. J. Owen VK3KI. INTRIDER WATCH CO-ORDINATOR

Mr A W H Chandler VK31 C FEDERAL REPEATER SUB-COMMITTEE

Mr. K. C. Saddon VK3ACS, Chairman. Mr. J. J. L. Martin VK3ZJC. Mr. P. B. MIII VK3ZPP.

MANAGING EDITOR AND CHAIRMAN OF PUBLICATIONS COMMITTEE Mr. B. Balhola VK3UV.

FEDERAL BROADCAST TAPE CO-ORDINATORS: Mr. R. Fisher VKSOM

Mr W Boner VK3AB7

FEDERAL EDUCATION CO-ORDINATOR Mr. G. F. Scott VK3ZR. FEDERAL HISTORIAN

Mr. G. M. Hull VK3ZS. FEDERAL CONTESTS MANAGER Mr. W. A. Watkins VK2DEW

FEDERAL AWARDS MANAGER Mr. W. D. Verrall VK5WV

FEDERAL VHF/UNF ADVISORY COMMITTEE Mr. K. G. Malcolm VK3ZYK, Chairman.

Mr. P. A. Wolfenden VK3ZPA. Mr. I. W. Cowen VK38GH. Mr. L. Janes, VK3BKF

Mr. J. J. L. Martin VK3ZJC. Mr. K. L. Phillips VK3AUQ.

Mr. W. M. Rice VKSABF FEDERAL RITY COMMITTEE

Mr. H. P. Mulligen VK2ABH, Chairman, Mr. J. J. Lupton VK2BVJ.

Mr. R. E. Taylor VK2AOE.

Please see main Directory.

Mr. J. F. Ingham VX5KG. FEDERAL COUNCILLORS ALTERNATE FEDERAL COUNCILLORS VK1 - Mr. A. Davis VK1DA. VK2 - Mr. P. B. Gard VK2ZBX

PROJECT ASERT COMMITTEE

Mr. L. Janes VK3BKF. Mr. G. C. Brown VK3YGB.

Mr. R. C. Amold VK3Z8B

Mr. N. R. Penfold VK6NE.

Mr. R. G. Henderson VK1RH.

AMATEUR SATELLITES

Mr. R. C. Arnold VK3ZBB, Chairman.

Mr. P. A. Wolfenden, VK3ZPA/NIB. Mr. K. G. McCracken VK2CAX.

FEDERAL WICEN CO-ORDINATOR

VK/ZL/O CONTEST MANAGER (VK)

FEDERAL VIDEOTAPE CO-ORDINATOR

VK3 - Mr. A. R. Noble VK3BBM. VK4 - Mr. D. T. Laurie VK4DT, VK5 - Mr. C. J. Hurst VK5HI VKS - Mr. P. J. Savage VKSNCP VK7 - Mr. P. D. Frith VK7PF.

WIANEWS

AMATEUR ADVISORY COMMITTEE Apart from WARC 79 and the Handbook, one of the many aspects

of amateur radio currently being subjected to close scrutiny is the Amsteur Advisory Committee Service.

In the pre-1939 era, when rigs were home constructed, operators generally prided themselves upon putting out good quality clean signals and recognised the need to observe the rules of good operating habits and procedures. The amateur service was self-requiatory; any poor quality signals or persistently sub-standards of operating behaviour were corrected by other amateurs in a friendly and co-operative spirit. Basically, the number of offences were very small because there were not many licensed amateurs. Anyone who ignored advice and became a habitual offender deserved everything coming to him if his licence was suspended or cancelled by the Administration.

After World War 2 the numbers of amateurs increased, especially from the ranks of Servicemen exposed to radio during the war. In this period the Amateur Advisory Committee emerged as a buffer between officialdom and amateurs. Nevertheless, the on-air practice of friendly advice to those amateurs putting out poor quality signals, etc., continued. Has this practice since fallen Into disfavour because of the Advisory Committee being in existence?

In recent years there has been another great influx into the amateur ranks, this time of CB and other operators, coupled with the introduction of the Novice licence. Probably the great majority of newcomers genuinely take steps to learn what amaleur radio is all about and genuinely make every effort to conform. However, in any human society, there does exist an element of non-conformity, and the point is that if there were only a handful of these people in the amateur service of years gone by, today there must be 5 or 6 times as many because of the increase in numbers of licensed amateurs.

Without any Amateur Advisory Committee, offenders would find themselves having to answer "please explain" letters direct from the official spectrum policeman - the P. and T. Department. It is reasonable to suppose that a persistent offender would soon receive stronger citations until sooner or later stern disciplinary measures would be taken. It is to the Departmental officers' credit that serious measures have been few and usually only after everything else has failed.

The question being asked today is whether we as amateurs can self-regulate ourselves so as to avoid the need for official citations. Not because we wish to reduce Departmental work but because we recognise the benefits flowing from teking care of ourselves and safequerding our hard-earned privileges. After all, the USA, the UK and other countries get along without Advisory Committees as such, In some States, Ameleur Advisory Committees tell into

abeyance due to Departmental staff and other difficulties. Did the amateurs in those States suffer any harm from direct exposure to "the policeman"? And the questions mount up.

EXAMINATIONS

There was a meeting of the Joint WIA-Departmental Committee on 22nd August at which a number of subjects were discussed. It appears that having introduced multi-choice examination questions the Department Intends to review the examinations area of their work. Nobody can forecast what the outcome will be in terms of more frequent exams, increases in fees and general streamlining of procedures. It appears that the Departmental attitude to the issue of licences to visitors has toughened as the result of recent occurrences. No langer will photocopies of home licences be accepted and visitors will have to prove their bona fides. This hardening of attitude will also flow into the field of reciprocal licensing affecting intending residents. Reduced licence lees for pensioners is a subject still with the Minister despite agreement as long ago as 1976 - please see WIANEWS in AR for December 1976. Conditions for the installation and management of repeaters at long last appear to be resolved --negotiations on this subject have been going on for several years - please see WIANEWS in AR March and April 1976.

SUBSCRIPTIONS

At the Executive Meeting on 14th August there was a long discussion about the level of the Federal part of subscriptions in 1980. The level has been unchanged for three years mainly due to the rise in membership exceeding the ravages of inflation on expenses. These inflationary trends will soon eat away our slender reserves unless something is done about it, especially as economies are already stretched to the limit. It was found that the expenses in producing AR had risen dramatically this year. This was not apparent at the time of the Federal Convention.

FEDERAL QSL

Approval was given for the appointment of Neil Penfold VKSNE to take over the Federal GSL Manager's work, being relinquished atter some 30 years by Rey Jones VKSRJ. The 1979 Federal Convention had recorded a sincere vote of thanks to Ray for his great many wears of service to WIA affairs.

GENERAL

Also approved was the composition of the Federal RTYL Committee, consisting of VK2ABH, VKADG and VK2BYL. Another post to be filled later in the year is that of Federal Instruder Watch Co-ordinator on the retirement of AM Chendler VK2GL. Hosphally a volunteer, possibly from VK4, will come torward to assist. Taking over the management of the Westalkeas Novice Contest ewalls comments from the Federal Contests Manager. Ketth Meldown VKZEYK was confirmed in this appointment as chairman of the Federal VHFUHF Advisory Committee in place of Peter W6ther KCZEYC ATT Committee would be officialisting a band plan for 8 matter with the Federal Physiater Suc-Committees with the Federal Physiater Suc-Committee would be officialisting a band plan for 8 matter with the Federal Physiater Suc-Committee would be for the sub-

During August the 1979 WIA Australian Radio Amaleur Call Book was received from the printers and was distributed. Early indications show that everybody appears to went one.

At the Publications Committee meeting on 7th August II was noted that, from the two comments received, the change of paper used in AR was favourably commented on mainly because II was less glassy than the previous grade. If was also noted that problems in postal distribution caused delays in receipt of the July layeu in particular.

WARC 79 DONATIONS

The Executive wishes to acknowledge with grateful thanks the receipt of the following donations from members —

donations from memi

Western Suburbs RC (per VK3NGN)	\$20.0
VK3XY	25.0
L50355	6.2
VK2AY	5.0
Sunshine Coast ARC (per VK4ARC)	50.0
L30674	10.0
VK3UE net (per VK4ZB)	40.0
Ex List 2 — VK2ARP	5.0
VK2NJK	
VK6YE	10.0
VK3ABH	20.0
VK4/W	20.0
VK4 Division — Sales proceeds	180.0

ADVERTISERS' DONATIONS TO WARC '79

The Federal President wishes to extend grateful thanks to our advertisers for generous donations towards the expenses of WARC representation

MARCH 19/9			
Dick Smith Electronics			\$00
Vicom International	Lieur		1000
Ball Electronics		****	500
Chimside Electronics			100
Scalar Industries			50
Elmeasco Instruments			25

These are entitled to the use of the WIA emblom and the words: "WARC Amateur Supporter" in their advertising displays. Scalar's Great New 5 Band Vertical

FFATIIRES:

* ¼ wave operation for

★ 10, 15, 20, 40, 80 metres

★ self supporting
 ★ low angle of radiation

★ for top DX performance

+ high Q resonant traps

"A QUALITY AUSTRALIAN MADE PRODUCT" Recommended Retail Only \$129.00

CONTACT YOUR LOCAL
HAM GEAR RETAILER OR
THE MANUFACTURERS...



SCALAR INDUSTRIES PTY.

20 Shelley Avenue, Klisyth, Vic. 3137 (03) 725 9877 N.S.W.: 20 The Strand, Penshurst, 2222 (02) 570 1788 QLD.: 969 Ann St., Fortitude Valley, 4006 (07) 52 2594

LTD.

I have recently returned from a two-month trip to BUROPE and seem many interesting things, directly and indirectly related to amateur radio. As a result I have decided to start early next year with some new things, computer related equipment and new brands of receivers, transceivers and accessories.

Meanwhile I plan to clear my present stock of equipment to make room for what is to come next year. Consequently there will be even more bargains to be had than before. Many items are already being sold below replacement cost, just check earlier advertisements for prices or send a 9 in. x 4 in. SAE for the latest price list. There will be particular bargains for novices in 10 metre transceivers, accessories, etc.

ARIE BLES VK2AVA

SIDEBAND ELECTRONICS IMPORTS

P.O. BOX 23 SPRINGWOOD, N.S.W. 2777

Warehouse: 78 Chapman Pde., Faulconbridge

TELEPHONE: (047) 51-1394 A.H. (047) 54-1392

AT LAST! THE TYPE 610 BRITISH POST OFFICE designed MORSE CODE KEY



There has never been a better designed Morse Code Key — SOLID, ROBUST and BEAUTIFULLY BALANCED.

\$26.50 (Post Paid)

"LEARNING THE MORSE CODE" — Cassette Album Training Course. You will progress rapidly using this modern training system.

PRICE \$20 (Per Album of 3 Cassettes)

WILLIAM WILLIS & Co. Pty. Ltd.
77 CANTERBURY ROAD, CANTERBURY, VIC. 3218
PHONE 836 0707

A Call to all holders of a NOVICE

LICENCE
Now you have joined the ranks of Amateur Radio, why not extend your activities?

THE WIRELESS INSTITUTE OF AUSTRALIA (N.S.W. DIVISION)

conducts a Bridging Correspondence Course for the AOCP and LAOCP Examinations.

Throughout the Course, your papers are checked and commented upon to lead you to a SUCCESSFUL CONCLUSION.

For further details write to:
THE COURSE SUPERVISOR,
W.I.A.

P.O. BOX 123, ST. LEONARDS, N.S.W. 2065



WE STOCK:-

Radio Tubes Condinates Cow
Switches — Resistore Speaker Wire —
50 x 72 CX Cable — ax Army Test Gas
- CB Power Supply — Disposal Receiver
Valves — Radio Chassis — Pots — TV
Valves — Radio Chassis — Tuners —
Microphones — Speakers — Tuners —
Microphones — Speakers — Tuners —
Microphones — Speaker Coh — Solder
Eater — Piugs — Speaker Coh — Solder
Eater — Piugs — Speaker Coh — Solder
Walkir Talkies — Mullimaters — Diodes
— Electronic Components

and many other items — too numerous to list here.

HAM RADIO DISPOSALS STORE 104 HIGHETT STREET, RICHMOND

4 HIGHETT STREET, RICHMOND TELEPHONE 428 8136

SSR TRANSMITTER FOR THE 13 cm RAND

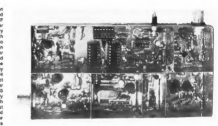
Reg V. Galle VK5QR 5 Turnbull Rd., Enfield, SA 5085

EXPERIMENTAL VERSION USING ENVELOPE FLIMINATION AND RESTORATION

(Note: This is a translation by AR staff, with permission, of an article originally published in German in UKW-BERICHTE 4/1978, based on material submitted to them by VKSQR. As the English version (VHF Communications) may not appear for some time, it is hoped this version may expedite use of the technique by VK amateurs.)

The technique of SSB signal generation by the method of envelope elimination and restoration has been suggested to VHF amateurs In Ref. 1. Dr. Karl Meinzer DJ4ZC has developed the necessary adapter, using a frequency divider, which allows a final frequency multiplication into the desired UHF or SHF band. This can be achieved by use of the usual varactor multipliers (Ref. 2). The author employed the method in an SSB transmitter for the 13 cm band, and was able to produce by this means a 4W SSB signal on 2304 MHz. This was sufficient to make contact on 17th February, 1977, with VK6WG under mid-summer duct conditions over the 1885 km nath from Adelaide to Albany, Naturally it was not the conversion process which made this incredible distance possible, but there is unlikely to be a simpler method of achieving SSB signals of usable power in the microwave spectrum. It seems therefore that the technique should be more widely known, so the transmitter used will be described. It is emphasised that since the equipment described is experimental no attempt will be made to provide complete constructional information. The main details will be presented and discussed; some photographs which were helpfully provided by R. T. Manual VKSRT give an impression of the author's prototype version.

1. BLOCK DIAGRAM The block diagram in Fig. 1 shows the stages and filter arrangement. A KWM-2 or FT-101B on 21 MHz is used as the SSB exciter. The vital element of the system. the processor, will be described in detail in Section 2. The frequency of the following crystal oscillators is chosen so that after multiplying by 6 the frequency of 2304 MHz in the 13 cm band is achieved. Linear power amplification takes place at 384 MHz, at which frequency this poses no problem. For example, one might use the amplifier described by G. Freylag DJ3SC in Ref. 3. The output power is solely dependent on the capability of the following frequency rultipliers. For tripling from 384 to 1152 MHz one may use the varactor tripler MMV1296 available from Microwave Modules, It is only necessary to re-tune it to the lower frequency, all



2.3 GHz Processor.

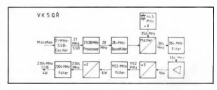


FIGURE 1: SSB transmitter for the 13 cm band using envelope elimination and restoration.

which it can produce 10W output at 1152 MHz from a maximum of 20W.

The following doubler, from 1152 to 2304 MHz, will be described in greater detail in Section 3, since in this area there is more scope for individual variations. The band-filters preceding and between the frequency multipliers are extremely important to ensure that only the desired single frequency drives each multiplier.

Finally, it may be mentioned that the DJ6ZZ 006 unit (Ref. 4) was used as the transverter from 28 to 384 MHz, and an interdigital output filter (Ref. 5) was used in the receiving converter.

2. THE PROCESSOR The theoretical basis of the technique is covered extensively in Refs. 1 and 2. Here. It is sufficient to say only that the incoming 21 MHz SSB signal is split into its AM

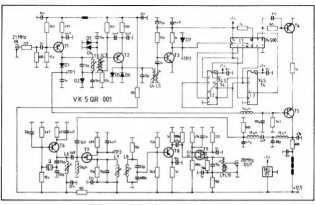
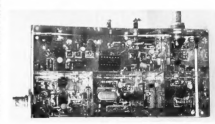


FIGURE 2: The 21/28 MHz SSB processor using division by 6.

(envelope) and PM (FM) components. These two components are then further processed separately. The PM signal is divided by 6, whence the resulting frequency of 3.5 MHz has only one-sixth of the original deviation. This signal is then amplitude-modulated by the separately-mighted envelope signal, and finally or 3.1 MHz has crystal-collator. Inspection 3.1 MHz has collator. In the collator inspection 3.1 MHz has collator. In the collator inspection 3.1 MHz has collator. In the collator in the collator in the collator. In the collator in the collator in the collator. In the collator in the collator in the collator in the collator. In the collator in t

Fig. 2 shows the processor circuit. The 21 MHz SSB signal (any chosen frequency between 21 and 21.5 MHz) is of the order of 10 MHz the input, where it is amplified by translator T₁ to around SV. An envelope detector using idiode d₁ separates out the AM component, the rete audio amplifier T₁, which the modulates the PM signal in the stage T₁. The diode D, provides bias for translator T₂.

The signal amplified by T, is also fed via the bandpass filter (L, L, b) to a first unit to the bandpass filter (L, L, b) to a first limiter (Ds, Ds). After more amplification (Tr) and limiting (Ds, Ds) the 21 MHz PM signal arrives at a pulse-forming stage (Tr). The square-wave signal is now divided by 6. Although at an input frequency of 21 MHz standard TTL devices should be adequate, the author preferred to be sure and used Schottky TTLs.



1.3 GHz Processor.

Transistor $T_{\rm s}$ works as an electronic switch, which is controlled by the 3.5 MHz square-wave. The current through $T_{\rm s}$ controls the audio voltage at the base of $T_{\rm s}$, so that the 3.5 MHz signal is re-modulated by the envelope.

The composite signal is now fed through

a low-pass filter to suppress the 6th harmonic, and then to the mixer stage using an FET (T₂). The crystal oscillator T₃ delivers a frequency of 31.503 MHz, so that the difference frequency 28.083 to 28.0 MHz passed by the filter (L₃, L₃) can then be amolified in the last two stages.



FIGURE 3: The double-sided non-through-hole-plated PCB for the 21/28 MHz processor using division by 8.

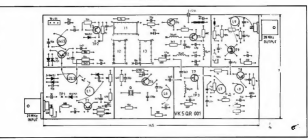


FIGURE 4: Component mounting diagram for the processor PCB VK5QR 001.

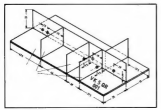


FIGURE 5: Mechanical construction details of the processor.

2.1. COMPONENTS FOR THE PROCESSOR

- Ts, Ts, Ts RS2003 (Japan), AF106, AF127 or other Ge PNP HF transistor. Ta...Ta - 2N706 or similar Si NPN VHF
- transistor. T. - BF173, BF224, BF199 or similar VHF
- transistor.
- T₁ MPF102, BF245 or similar FET. T. - MPF121, 40673, 40841 or similar
- dual-gate MOSFET. D1, D3 ... D7 - 1N914, 1N4148 or similar
- Si planar switching diode. D. - AA112, AA118 or similar Ge diode.
- All coils on 6 mm formers with HF slugs, using 0.4 mm (26 AWG) enamelled wire. L, - 20 turns.
- La 22 turns. Formers spaced 15 mm between centres.

L_s — 4 turns wound over L_s. L_s — 22 turns.

L. - 4 turns wound over L.

L₄ — 15 turns. L₇, L₉ — 22 turns each 12 mm spacing between formers.

L₁ — 22 turns.

follows:

L₁₀ - 3 turns wound over L_s.

2.2. CONSTRUCTIONAL DETAILS For the processor of Fig. 2 a printed circuit was developed as shown in Fig. 3. It is 145 mm x 70 mm in size and Is double-sided The few through connections necessary are effected during component mounting by soldering top and bottom: these points are designated in the diagram (Fig. 4) by small crosses. Leakage of any original SSB signals into the output must be completely prevented by shielding of the whole processor and its individual stages from each other. To achieve this the board is divided into 6 compartments (Fig. 5) using shielding plates, and the assembly is then soldered into a tightflitting housing This is carried out as

The side of the board with the greatest area of copper will be designated as the top or component side. The underside is therefore that with relatively few conductor tracks. All mounting holes are to be drilled from the underside.

The shielding plates are cut out as in Fig. 5, the holes in them are drilled as shown, and the plates are then soddered to the component side of the board. The colls can now be wound (as in Section 2.1), and lightly fixed with quick-setting-que. Before permanent fluing with epory cement the specified distances must finally be checked.

The components can now be installed for the Input ampiller, limiter, and Therquency divider, supply voltage connected, and a 21 MHz signal fed in. Pollowing a rough alignment of the colls, the functioning of the divider is checked either with a receiver or a counter.

The remaining components can now be fitted.

After this, the unit is enclosed in a time.

box fitted with BNC connectors and vo tage feed-throughs. Then final alignment follows

2.3. ALIGNMENT OF PROCESSOR It is important to provide a constant in-

put level at 21 MHz so that the limiter can function properly, thus providing a roughly constant voltage to the modulator. After adjustment of Li, test points TP, should read not less than 5 volts nor more than 6, using an HF VTVM or equivalent.

Adjustment of the circuits L₄ and L₄, which are damped by the limiter diodes, can be offected with the VTVM at TP₃, using a temporarily-reduced input voltage such that barely usable indication is produced at a level below the diode limiter

threshold.
With the VTVM at TP₂, the crystal oscillator is adjusted to oscillate, and checked for reliable self-starting

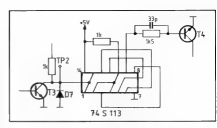


FIGURE 6: Divide by 3 circuit, replacing the divide by 6, If the processor is to be used on 23 cm.

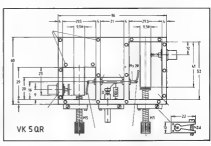


FIGURE 7: Practical frequency doubler from 1152 to 2304 MHz.

During final alignment of the mixer and output amplifier it is essential that these should not madvertently be adjusted to the crystal frequency. After this the signal may be fed to the 384 MHz transverter.

A MODIFIED VERSION FOR THE 23 cm BAND

The principle and construction as described can be used with minor changes for the 23 cm band. Appropriate construction notes are as follows:

Obviously it is considered easier to achieve linear power amplification in the 70 cm band, and subsequently triple the frequency, then it is to amplify the 23 cm SSB signal directly.

The whole concept remains the same; only the frequencies must be aftered as follows: In the processor one divides by 3 instead of 6. The appropriate circuit as shown in Fig. 6 is inserted between $T_{\rm s}$ and $T_{\rm s}$ in Fig. 2.

The crystal oscillator is now on 35.166 MHz, so that mixed with the "intermediate frequency" of 7.0 to 7.166 MHz, output is produced from 28.166 to 28.0 MHz, There are no other component or coil changes needed.

In the following transverter mixing takes place with 404 MHz, producing the usual 70 cm frequency of 432 to 434 MHz. The power is then linearly amplified and a frequency tripler follows:

and a frequency tripler follows.

(On the appropriate request, a PCB layout for this version can be made available.)

out for this version can be made available)
4. DOUBLER 1152 TO 2304 MHz
The principal dimensions of this assembly
are shown in Fig. 7. The cavity walls are

Amateur Radio October 1979 Page 11

made of 4 mm sheet copper, top and bottom plates of 2 mm. The whole doubler fits into a cast aluminmum box of the type used by Microwave Modules. Although the author used BNC connectors, based on experience he would recommend using type N connectors at 2300 MHz.

Quarter-wave coaxual resonators are provided for Input and output Irrequencies. They are connected together by a coupling line with 4 mm wide brass tabs used as coup.ing capacitors. This line passes through a third compartment containing a mu tipher diode type VSE 68P (Mullard/ Philips). The diode is mounted at one end to a heat-sink and the other end has a cap and attached etilic connecting to the coupling line.

Whereas the input coupling at 1152 MHz is by metallic connection to a tapping point, the output coupling at 2394 MHz is capacitive, by means of a disc about 6 mm deserter soldered to the inner conductor disease. The coupling is adjusted to optimum by screwing the connector.

The author would be glad if others adopting this method of microwave SSB generation could inform him of their experiences. He would also like the acknowledge the assistance given by Terry VKSGU in suggesting the dividing circuitry. The Editor would like to

acknowledge the Invaluable assistance of Mr. R. Maier with the German to English translation

REFERENCES
1 Lontz, R "SSB-Sender nach der Methode der

Mailkurven-Elimination and Rastoration 1 UKW-BERICHTE 11 (1971) Helt 3, Se to 165-170.

Meinzen, or K (D.MZC). "A New Method of Frequency Multiplication for VHF and LHF SSE VHF COMMUNICATIONS, Vol. 3, E3. 1 Freytag, G (DJISC). "Transistor.sed Linear

Amplifier for 70 cm. " VHF COMMUN CATIONS. Vol. 6, E1

Weingartner, F. (DJSZZ) "A 28 MHz-432 MHz Transmitting Converter" VHF COMMUNICA-TIONS, Vol. 3, E2.

TIONS, Vol. 3, E2

5 Dahma, J. "F.operfiler-Konvertor fur die Amateurbander im GHz-Bereich" UKW-BERICHTE 17 (1977) Heft 4, Salte 205-220,

A ROOF-RACK ANTENNA FOR HF

Rex Newsome VK4LR 58 Prospect Terrace St. Luc a 4087

Some time ago I had a small imported car that did not seam rugged enough in either the front or the rest end to carry a decent IV why. I declede, therefore, to by IV why. I declede, therefore, to by Radiasor (IDDRR) in the form of a root-rack. The results obtained from Its limited use were sufficiently good to allow me to recommend it to others who might little to try a bit of inconspicuous mobiling.

Figure 1 gives the essential details and dimensions. The four roof-rack clamps used were made by Wilbroc and the curved aluminium pieces of tubing were swiped from a defunct camping chair.

The radiating element was insulated from the holding clamps by slipping a piece of large sized PVC garden hose over the aluminium tubing According to design data for DDRR antennas the radiat-Ing element should be about 440 cm long for 14 MHz. However, It seems that the three insulated mountings provided capacitive loading that resulted in a considerable shortening. In my case the actual length was 411 cm, in the normal DDRR configuration a capacitor is inserted across the gap in the ring to tune the radiator to the desired frequency. In this case no capacitor was required and tuning was accomplished by sliding a smaller section of tubing into the end of the farger part of the loop. Adjustments were made with the aid of a GDO and self-tapping screws were inserted after adjustment to hold things firm. Matching proved to be a simple matter of a tapered feed extending

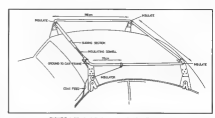


FIGURE 1: The Installed antenna, showing dimensions.

from the support at the grounded end of the loop to a point 35 cm along the radiator. Again, no capacitor seemed necessary to cancel the stray inductances and a SWR of 1.5:1 was obtained over the 14 MHz band.

The initial try-out was on the day of the 1974 Field Day Contest. The first response to a CQ Field Day was a call from a YSTI It did appear that we were getting out at least, even if we were not immediately answered by another Field Day contestant.

While the dimensions given worked for my particular car (a Datsun 120Y), there is no guarantee that these will immediately suit another type. Variations in dimensions and clamping details will possibly alter the radiator length required. However the system is offered here as one alternative to the usual compromise provided by the

helicia whip. The DDRR is supposed to be theoretically identical to a full quarter-wave ground plane. While the cer roof does not quite give this ultil actension specified for quite give the supposed to the certain close to Blimp the bill. The DDRR has an added advantage in that, with some adjustment of feeding arrangements, it should work on 21 and 25 MHz. Although no check was made on the latter two fracheck was made on the latter two fra-

Whether is was sheer luck or something else is unknown, but the SWR was below 1.5:1 for the 2 metre band and a number of contacts were made using the DDRR. It also remains a most point as to DDRR. It also remains a most point as to the structure was doing the radiating, or what orientation and circction this radiation took. As yet, no measurements of directivity have been made, either on 144 or 14 MHz.

RIGID COAXIAL LINE

I Berwick VK3ALZ 107 Leongana Avenue, Glenroy 3048

Conventional coaxial cable losses make the use of fong runs of sour cable unattractive for use at UHF.
Most of the cable does not need to be flexible so the use of rigid "cable" or line is possible. This article describes a method of building low loss low cost rigid coaxial line.

The basic arrangement is shown in Fig. 1. A center conductor of 3/16 in. copper wire and an outer conductor of 1½ in. 16 gauge altumn um tube were selected to form a coaxial into because of their ready availability. The line impedance works out at 73.5 ohms, which is convenient. The coper wire may be purchased in rolls the artisphaned by gentle harmening and streightened by gentle harmening and checking after cutting into 20 foot lengths. The aluminium tube may be purchased in 20 foot lengths.

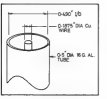


FIGURE 1: Basic arrangement of coaxial cable.

Fabrication of the line is described below. The inner assembly details are shown in Fig. 2. The spacers are turned from ½ in teffon rod, drilled and cut off with a parting-off tool or hacksaw. They should be a push fit on the inner wire and a loose fit naide the outer tube

The outer tube is connected to a coaxial connector as shown in Fig. 3. The termination block is pressed on to the and tube until this is flush with the block face and then clamped with a % in. hose clamp over the sit.

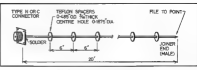


FIGURE 2: Inner assembly details.

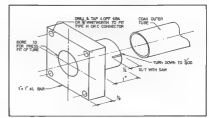
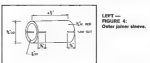


FIGURE 3: Outer assembly detail — connector end.



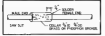


FIGURE 5: Inner joint.

Twenty foot lengths may be joined as follows The outer tubes are butted together and the joiner, Fig. 4, clamped with two 34 in hose clamps. The inner conductor is joined as shown in Fig. 5. The two sections should firstly be completely assembled separately. The inner assembly is inserted into the outer, then the end connector is attached on to its mounting block with screws. The end clamo is fitted and tightened up and the joint sealed against entry of water. After fitting the two twenty foot lengths together a splint of two three foot lengths of 3/8 in. tubing taped to the centre joint will reduce strain on the joint and prevent a nasty accident during Installation or service.

If the line is not run vertically, it should be supported as shown in Fig. 6.

The cost several years ago was 75 cents per foot. The loss at 432 MHz is less than V_2 dB for the 40 foot length. The tube will now only be available in metric sizes so

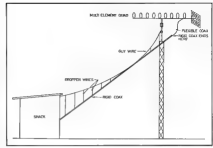


FIGURE 8: Support for rigid coax.

some adjustments will be required in the dimensions given. The impedance of the line, Z, can be calculated from the standard formulae Z = 138 log (D/d), where D is the inner diameter of the tube and d is the diameter of the wire.

Ivan Huser VK5QV

AN EMERGENCY LIGHT FOR THE SHACK

Have you ever been caught in the shack at the bottom of the garden on a dark and stormy night, when the power fells and you can't lay your hands on a torch? Then read on.

The system is shown in Fig. 1. When plugged into the mains, the three nickel-cadmum cells are placed on charge, the cadmum cells are placed on charge, the case of the case of

There is a measure of built-in delay between the loss of mans voltage, and when the light is activated. This delay can be controlled within small limits by changing the value of the filter capacitor. Typical delay times are shown in Table 1.

The unit can be bust into a "standard" than high fitting mounted on the wall or coiling, a hand lantern or whatever. A hand lantern has the advantage of portability, and will be most useful in getting you from our standard of the standard



FIGURE 1: Circuit diagram.



FIGURE 3: PCB layout (actual size), copper side.

built-in switch of the torch must be left in the ON position, if a 9 voit "plugpack" power supply is available, then this could

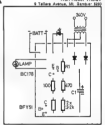


FIGURE 2: Component layout.

be used in place of the built-in power supply

The PC board is simple and quite within the scope of those who use hand painted resist. A full size layout is reproduced as a quide.

	INDLE
C1	Delay time
uF)	(sec.)
220	0.5
470	1.0

Page 14 Amateur Radio October 1979

DIAMOND IN THE SKY

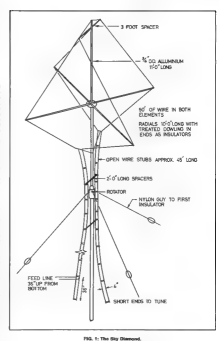
(A SORT OF MULTI-BAND QUAD)

Rex Newsome VK4LR 58 Prospect Terrace, St Lucia 4087

During a recent solourn in G-land I had the opportunity and pleasure of visiting GSKN* antenna farm and of garnering a few ideas from Les as to how to go about exciting loops of wire to work as antennas on several bands. The present design was produced as a result of that vielt.

While experiments are still being carried out, the results so far have been so encouraging that It was thought worth while reporting. Let me say at the outset, though, that the antenna, electrically, is due more to G6XN's know-how and experimenting than to any technical brilliance on my own part. The physical configuration described here, however, can be blamed directly on myself. In spite of the lack of visual aesthetics, the system may offer sufficient virtues and advantages for others to wish to try. it works as a rotatable directional array, albeit with some limitations in efficiency, on 40, 20, 15 and 10 metres. It is light, weighing about 3 kg from the rotator upward, and can easily be turned with a TV rotator. The turning circle is 11 ft. and, best of all from my point of view, it can be tuned entirely from the around.

Basically it is a cubical guad system using two 12 ft. 6 in, square loops of wire each tuned by a closed stub about 45 ft. long. Given that the array is placed no higher than about 50 ft. the stubs fall within reach of terra firms, a condition that will be appreciated by all those who no longer have the ability to imitate our simian ancestors! Physically, the system is realised by arranging the loops around the corners of a cube formed by what initially appears to be a ground plane for 21 MHz (see Fig. 1). Three-quarter inch hard-drawn aluminium tubing was used for both the centre upright and the four radials. The centre upright was insulated from the rest of the structure at the base by a paxolin tube to break up the electrical mass of the support structure. The wire elements are held away from the structure by Estapol-coated dowelling jammed into the ends of the radial supporting tubes. Rather than bring the tops of the two element loops together a 3 ft. cross-tree of dowelling was fitted at the top with the aid of nylon cord down-



rd. I. Ino Sky Diminon

bracing While theoretically the two loops should be further apart, 3 ft. seemed to be a good compromise. Nylon cord was also used at the bottom of each loop to pull these in to about 3 ft. apart.

As the system is meant to rotate through 360° some arrangement had to be devised to allow the trailing stubs to turn with the elements without tangling or entwining with the mast and its guys. In practise this meant a twist of 180° in either direction. This was achieved successfully by the use of two dowelling standoffs, one attached to rotate freely at about 3 ft. below the loop-to-stub termination, and the other fixed to the mast 3 ft. below the other. If some slack is allowed in attaching the stubs it will be found that the array can twist through 180° without unduly affecting the stub tuning. Some form of standoff support is also needed to hold the remainder of the two stubs away from the tower, and possibly along the ground if the tower height is less than the length of a ther stub. Nylon rope was used in guying the mast for the first 4 ft. or so to avoid interactive effects between the guvs and the stubs

ERECTION AND TUNING Frection can be done, and was done,

Erection Call to during, and was coins, single-handed, for all of the apparent size, the whole array is quite light and easy to be ance in fact, it can be held up in one hand (if no windf). I used a 25 ft. length of 1½ in. OD altuminium tubing to loft the array asywards from the back balcony of my QTM.

With the array in place and the stubs ted down tuning was done by applying a GDO to the end of the stub in question just above the shorting bar. My initial aim was quite unambitious, simply that of making it work on 20. It turned out to be quite easy to find a possition for the short-

Ing ber to resonate on 14.2 MHz. Quickly checking for resonances on other bands I found that the driven element gave nice dips on 7.1, 21.4, and 28 MHz. Not bad! As I was anxious to feed some soup into the thing I improvised a 4:1 balun* out of two lengths of 73 ohm twin to take the end of a RG-8/U coax feedline to an impedance which I guessed to be suitable at about 3 ft, up from the shorted end of the stub. As it turned out, the position was just right and there was scarcely a flicker from the SWR meter in the reverse direction. A check on the higher bands showed that I was in luck, almost no relurned power at 21.35 and 28.1 MHz. After a slight adjustment of stub tuning and alteration of loop dimensions a low SWR was obtained for all three bands.

The GDO was also used to tune the second loop as a reflector by application to its stub Again, by adjusting the loop size slightly and the stub length a compromise position was found where the reflector resonated about 5 per cent lower in frequency for two of the three hands A check with received signals indicated that a front-to-back ratio of about 8 to 10 dB could be obtained for 14.2 MHz and about 20 dB for 28.6 MHz. Fifteen metres was a different story. Due to the fact that the loop tuned high on this band the front-to-back was about -10 dB. In other words, the loop was acting as a director rather than a reflector, OK, so one just has to remember to reverse directions mentally from that indicated by the beam rotator when using the beam on 15! No doubt a better compromise could

No doubt a better compromise could be reached by adjustment of the various dimensions, but I chose to leave well alone.

While the principal aim of the exercise was to build an antenna which would work

on 20, 15 and 10 metres, according to my reckoning it should work on 40 too. perhaps with some loss of efficiency! As it turned out, the loop plus stub arrangement did show a nice GDO dip on 7.1 MHz and a SWR of about 2.5:1 was Indicated when RF was fed in. Again, no doubt a better SWR could have been obtained by adjustment, but as my interest in 40 was minor I thought it better not to disturb the good readings obtained for the other bands. More intrepid experimenters may like to improve on my resufts by further juggling the dimensions. As for 15 matres, the back-to-front for 40 turned out to be reversed. As far as I could tell the directional effect seemed to be weak, perhaps about only 5 dB. This could probably be improved also by further adjustment. Remember, though, that any adjustments affect all four bands

How well did it work? Quite well in fact. While no comparisons could be made with a conventional beam, the impression was that it was not quite as good as the 3 element mono-band yagi used previously on 20. The virtues of this mini-quad, however, are obvious for those who are happy to sacrifice gain and efficiency.

* A QUICK, MULTI-BAND BALUN

A simple 1:1 belun for HF can be made by taking two lengths of 70 ohm twin of about a % wave-length for the lowest frequency to be used, coiling both together into a bundle of about 8 in. diameter, taking, and joining the four wifes at each end in accordance with the balun configuration. I have found that such a day or disputation with the count of the country in the country of the country of

ALVATIN

TEN COMMANDMENTS OF HUMAN RELATIONS

From Ham-Hum (Omaha NE).

Speak to people. There is nothing so nice as a cheerful word of greeting. Smile at people It takes 72 muscles to

frown, only 14 to smile

Call people by name The sweetest
music to anyone's ears is the sound of his

own name

Be friendly and helpful, if you would have a friend, be friends

Be cordial Speak and act as if every-

thing you do is a genume pleasure.

Be generous with praise — cautious with criticism.

Be considerate with the feetings of

Be considerate with the teenings of others.

There are usually three sides to a controversy; yours, the other fellow's and the Be alert to give service. What counts most in life is what we do for others.

Add to this a good sense of humour, a big dose of patience and a dash of humility, and you will be rewarded manyfold.

Photographs for AR DON'T KEEP THEM TO YOURSELF Send them in — NOW

WANTED

The Project ASERT Committee of the WIA is anxious to obtain a number of Rustrak miniature recorders, preferably having a range 0-1 mA and a chart speed of 5 cm/hour.

If any member or other person reading this advertisement is prepared to donate or sell a recorder of this type, the ASERT Committee would be most grateful.

Picase have a look in your junk box and see what you can find; then either write to Box 150, Toorak, Vic. 3142, or telephone Les Janes (03) 338 9284 A.H.

Page 16 Amateur Radio October 1979

right side

A SIMPLE REGULATED POWER SUPPLY

Following on from the supply described recently (1), here is a design that may appeal to those who require a supply with a shut-down facility rather than the more often used current-limiting version. The decision to use shut-down may simply be personal preference or it may be a technical requirement.

K. Postfer VK5KI 28 HIRtop Avenue, Ridgeheven 5097

The supply built by the author some months ago satisfied the need for a 12V, 1.5A unit requiring shut-down. Higher currents may, of course, be obtained by external pass translators in the usual fashion.

The circuit of the supply is shown in Fig. 1 and follows the ideas put forward in the original article, i.a., keep it almpie, As can be seen, the heart of the unit is the regulator IC, u.A 723. The pin numbers in the circuit refer to the 10 pin metal can varsion (because it was on hand). There is no reason why you should not be using the 14 pin DIL version if you have them. (For pin numbers see reference 11).

The basic Information for the shut-down operation is given by the manufacturer of the device (2). I required an Indication by way of an LED to signal that an overload had occurred. A simple push-button will reset the supply once the overload has been removed. My supply has pre-set output voltage. If you require adjustable output then substitute a potentiometer in place of VR1 and R2 (as per reference (1)). R1 limits the switch on surge to within the ratings of the diode bridge (30A peak). In the event of an overload, some power is dissipated in R6 and R7. This is done intentionally in order to prevent the voltage across C1 rising above its voltage rating. A capacitor with a higher voltage rating would have been too big physically. D1 is included to protect TR2 and IC1 in the event of the load generating a back EMF or other undes rable translent when the supply shuts down

The SCR I have used comes from a packet of unmarked SCR devices sold by Tandy's. They are low power devices and took something like a BCI08 transistor. I have tried several and they all work. You will need to adjust R8 to get satisfactory util need to adjust R8 to get satisfactory due to much or you will exceed the gate duce too much or you will exceed the gate current of the device (not at all desirable). I suggest if the thing does not tripoer with

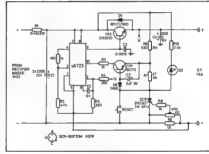


FIGURE 1: Circuit diagram.

R8 = 1k ohm, try another, or buy the one listed in the circuit diagram, if you don't feel like experimenting.

The construction is not at all critical. I have not given a PCB layout; you might feel like giving it a go. This might be a good project for "starters" in the art of making printed circuit boards.

Under conditions of capacitive loads the supply will cut out upon switch on although the current drawn is not anywhere near the limits of the supply. This is due to the surge as the external capacitors are trying to charge up. However, the action of the overload circuit is so fast that it shuts down before any charging-up can occur.

A small capactor and a dlode will need to be added to the circuit to "soften" the turn on action. These two components are shown as D3 and C5 in the circuit diagram Fig. 1

REFERENCES:

 A simple, high current regulated power supply, B. H. Riley, Amateur Radio, November, 1977
 Linear Integrated Circuits data cata-

logue, Fairchild Semiconductors, February, 1973.

Amateur Radio October 1979 Page 17

Review: THE TONO THETA 7000 COMMUNICATION COMPUTER

By AR Editorial Staff

The TCNO THETA 7000 Communications Computer (to give it the full title is a highly sophisticated state of the art RTTY, ASCII and CW receiving and transmitting terminal, and projects the information on a normal television receiver or YDU monitor.

it is not often that we get the opportunity to look at the latest in smateur equipment as it actually hits the market, and we were grateful when we contacted VICOM that a unit was made readily available for a review.

The unit itself is very compact, measuring 400 mm x 300 mm x 120 mm and weighs 4.5 kg.

It incorporates many facilities including being able to be used as a terminal for an external microcomputer, and is not restricted to amateur communications. It can also be used for many types of com-

mercial traffic.

The built-in RTTY demodulator has three shifts; 170 Hz for normal amateur use, also 425 Hz and 850 Hz, making it a very versatile unit in this mode. FSK or

AFSK may be used.

Character speeds of 45.45, 50, 58.88 and 74 baud are available at the push of a button, and in the ASCII mode speeds of

110 and 300 baud are selectable.

The unit has several reasonably large capacity memories, including a buffer memory with recall.

CW sending and receiving is also fully automatic, with adjustable speeds and weight for varying character ratios.

The control panel is a modern typewriter keyboard and is silent in use.

We tested the unit basically from an operator's point of view, and did not delve

into the circuitry with any depth.

Suffice to say that it is fully solid state, with a Central Processing Unit, and naturally due to its complexity, would not lend itself to "fiddling" by over-enthusiastic experimenters.

One would have to consider that providing the unit was operated in accordance with the instructions, and the "works" be left alone, many years of excellent service would be obtained.

The unit comes with a fairly comprehensive instruction manual, and even a limited service manual for various adjustments.

Both manuals are written in the typical pseudo English from Japanese translation we are now becoming used to, and it is necessary to read over some of the sections several times to obtain a thorough understanding.

ON-AIR TESTING

On-air tests were restricted to the RTTY and CW modes, we did not encounter any

ASCII transmissions during the tests, so we were unable to fully appreciate that mode.

It is very easy to be over critical with a device such as this, and after a period of becoming fully conversant with its capabilities, we found it a delight and relatively simple to operate.

mipro to t

It certainly helps if the operator has some form of typing capability, but the testers were only "two finger" typists, and even though we were slow at first, we had no trouble in keeping up with some of the more experienced operators in our OSOs.

We generally found that signals less than S3 provided a marginal copy only, in both RTTY and CW. It was interesting to note that on occasions where the "woodpecker" was evident, or with QRM from SSB and some CW stations.

displey was not affected.

The automatic carriage return and letters and figures shift means that the operator does not have to concern himself with "running off the page" or typing "asteriaks", etc., in place of numbers. It is all done for you, and helps to speed you transmission.

The memory functions are very useful, and permanent short messages such as call signs, basic details, etc., may be stored for instant recall.

The signal to noise ratio on most bands produced excellent CW copy from keyers. The easy way to copy CW at virtually any speed
Hand sent CW is often not optimally spaced, and the unit produced some odd

spaces, and the unit produced some ocharacters if a station operator was inconsistent, e.g., "Hi" was often displayed as "HEE"

Some noise bursts, particularly on 80 metres, produced a string of "Es", but

after a while one became used to this, and it was amazing how quickly we were able to mentally correct what was being displayed.

It is obvious that the unit performs its best on receiving keyer sent code.

In monitoring two or more stations on CW we found it necessary for all stations to be zero beat, or within 100 Hz of each other, to save returning the receiver. This is actually quite an important facility, as it proves the effectiveness of the filters by rejecting QRM as mentioned earlier.

SUBMERLE

The general consensus of the testers was that the TONO Corporation has produced a very effective and efficient terminal, it is a new generation of amateur equipment and should prove itself popular with amateurs and commercial users.

The unit performed to its specifications and, after spending several hours to become fully accustomed to its capabilities, we found very little to criticise.

We found it relaxing to use and were grateful for the help and understanding given by the other amateurs we contacted

The TONO THETA 7000 is the ideal unit for the RTTY enthusiast who detests noisy teletypes and who would also like to work some CW, or for the CW flend who would like to try RTTY

It is not particularly cheap, although very competitively priced to other similar units. At the time of testing the price is \$839, and is available from VICOM and their distributors.



24 HOUR CLOCK

By G. Sones VK3AUI 3D Moore Street, Box Hill South 3128

Contacts should always be logged in UTC or GMT as this gives a universal basic of comparison rather than in local time. Local time may not mean anything to someone in another country and could result in a card being returned as the log entry could not be found.

An easy way of keeping the log is to have a 24 hour clock running in UTC. Trils can be set to WWV and will then enable you to have a log using UTC.

However a snag arises in that 24 hour clocks are not available over the counter on every shop. All is not lost though as most electronic clock integrated circuits provide a 24 hour option

The DC operated digital clocks are intellegy very attractive but unfortunately most of them use a colour TV crystal from the USA. These are very cheep as they are mass produced and so is an integrated circuit divider to bring this down to a suitable input for the clock circuit. However the frequency of this crystal is 3,579545 MHz. The is rather unfortunate as tiplaces a trafter large birdle in several amateur bands.

A better atternative is the mains oper-

ated clocks which use the AC mains. The AC mains hold frequency very well and for a clock are quite adequate.

An AC mains type 24 Clock Module has

recently been advertised by Dick Smith at the extremely attractive price of \$5.00. All you need with this module is a transformer, some switches and a case. The module is a 24 hour unit and is actually a unit deplayed for use in a clock radio. As a result of this an alarm driving output its available. The module is type MA1008 Similar modules are the MA1002 series. Suitable transformers, switches, buzzars

Suitable transformers, switches, buzzers and cases are also available. These parts may be used in the clock described.

A word of caution is in order before you tart though These modules use an MOS integrated circuit and assertal of the integrated circuit and assertal of the need to awtiches. When soldaring the module into circuit the module should be grounded by attaching a city lead to the power sold to the control of the power sold the control of the power sold power power sold power power

In spite of all these problems with MOS the author was able to solder and unsolder the circuitry several times without any

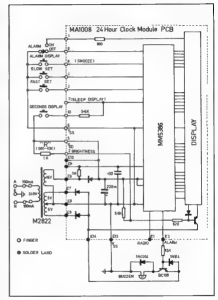


FIGURE 1: Circuit Diagram.

trouble. The reason for this was that the first lashup was outside the case and then when in the case a few wrong connections had to be sorted out.

The module is wired up in accordance with the data sheet as shown in Figure 1. A circuit board layout with connections is shown in Figure 2. The alarm need not be

used but it can be handy for reminding you of schedules or to letry you to listen to WWV for the propagation broadcast. The seconds display is used in setting the time and a toggle switch may be easier to use than a push button.

The alarm in this module provides an

output to drive a transistor which turns on

Amateur Radio October 1979 Page 19

a small buzzer. The diodes are to catch any spikes and may be omitted if an efectronic piezo efectric buzzer is used. There are several of these available ranging from \$150 up. The sonaler is another suitable type which whilst dearer will give an ear spitting level if required. The transistor may be virtually any NPN silicon tree.

The author mounted the clock in a Horwood aluminum box These boxes const of a piece of aluminum extrusion with suitable end plates. The module was positioned close to the edge which put the readout centrally in the end. The readout outline was then marked on to masking tape covering the panel. A suitable cut-out was then punched and filled to shape.

When mounting the module 8 BA screws were used with small insulated washers, as some tracks are very close to the mounting holes.

The brightness of the display may be adjusted by varying the values of R from 680 ohms to 10k. A fixed resistor is simplest but a potentiometer may be used if you wish to vary the brightness. The author found a 1k resistor to be suitable.

The mains fuses were included as the clock will be left on for extended periods and are a cheap insurance if anything breaks down



FIG. 2: PCB layout showing pins.

When switched on the display will blink until you operate either the fast or slow setting switches. The fast sat switch advances the display at a rate of 50 minutes per second. The slow switch causes the minutes to advance at a rate of 2 minutes per second. These allow you to advance the time in minutes to set the correct time.

The seconds display button shows the last floure of the minutes display plus the two seconds digits. The fast and slow buttons may be operated also. The fast set button allows you to reset the seconds to zero in this condition Also with the seconds button pushed simultaneously pressing both fast and slow buttons will reset the clock to 0.00.00 or 0 hours. This last feature may be very useful at times. To set the clock to WWV manipulate the fast and slow buttons to set the time display to one minute in advance of the last announcement. Then operate the seconds button and flip the fast button to reset the seconds to zero. Then wait till the minute display is announced.



MH. E. Allarnature Transformer

Give the fast set button a flick whilst keeping the seconds button depressed as the tone beep is heard. Release the seconds button and the clock is set on UTC.

The alarm may be set by operating the alarm display button and then using the fast and slow sat buttons to change the displayed alarm time. A reset is available by pushing both fast and slow buttons in

this mode. This resets to 0.00 The alarm is turned on by a switch which indicates on the display by an LEO in the bottom right-hand corner of the display. The alarm display switch also provides a 9 minute snooze feature when the alarm operates.

Considerable variation in layout, switches and transformer used is possible and in the features used. The exact mix selected is up to you. However the result is a most useful and noise free 24 hour clock it would also be possible to run several modules to provide a number of displays set to vanous time zones. This would be a very easy way to use display of time arround the world.

Should you wish to use one of the multitapped transformers of 18 vots or so, then refer to Fig. 3 for connection deta is. These are often more readily available than the special clock transformer. Whilst a Ferguson transformer is shown there are many similar multi-tapped transformers made by contained the special contained to the contained transformers. Small offerences in which we have been supported to the contained to th

AMATEUR SATELLITES

Bob Arnold VK3ZBI

OSCAR 7 ORBIT EQX.GMT EQX.°M ORBIT EQX.GMT EQX.°M 1 22364 0312 84 8012 0317 70 2 22318 0911 69 8026 0342 71 3 22328 0316 8021 69 8026 0342 71 3 22329 0326 82 8029 0304 47 4 22324 0000 61 8027 0001 49 6 22367 0354 94 8081 0318 31 7 22379 0557 73 8029 0324 32 9 22404 0046 78 8021 0315 51 10 22419 0314 91 8121 0325 54 11 22242 0314 91 8121 0325 54 11 22242 0314 91 8121 0325 54 11 22242 0314 91 8121 0325 54 11 22242 0314 91 8121 0325 54 11 22242 0314 91 8121 0325 54 11 22242 0317 0340 91 8125 0351 38 11 22442 0318 78 8127 0356 32 11 22242 0318 78 8127 0356 32 11 22242 0318 91 8125 0351 38 11 22242 0321 78 8127 0356 32 11 22242 0321 78 8127 0356 32 11 22242 0321 78 8127 0356 32 11 22242 0321 78 8127 0356 32 12 22457 0302 78 8127 0356 32 12 22557 0302 78 8127 0356 32 12 22557 0302 79 8239 0127 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8277 0313 68 12 22557 0302 88 88 8000 0305 53 12 22555 0318 91 8800 0305 53 13 22565 0333 78 8860 0305 55							Bob Arnold	VNJZBI
1 22304 0112 84 8012 0137 70 2 22315 0011 89 8026 0142 77 2 22315 0011 89 8026 0142 77 3 22315 0113 82 8026 0142 77 4 22341 0004 67 8053 0008 48 5 222517 0100 81 8060 0014 49 8 7 22379 0053 93 8005 0014 49 8 22382 0147 93 8009 0010 53 9 22404 0444 73 8 8029 0010 53 9 22404 0444 73 8 8029 0010 53 11 22429 0407 78 8121 0032 54 12 22442 0134 90 8125 0013 81 12 22442 0134 90 8125 0013 81 12 22442 0134 90 8125 0013 81 13 2245 0033 78 8129 0055 82 14 22525 0014 78 8129 0056 82 15 22525 0014 78 8129 0056 82 16 22457 0027 73 8207 0106 62 17 22557 0014 77 88207 0166 62 17 22557 0014 77 88207 0166 62 17 22557 0002 67 8820 013 81 18 2257 0014 78 8129 0156 82 19 22557 0002 67 8820 0136 83 10 22557 0002 67 8820 0136 83 11 22542 0138 84 8277 0131 63 12 22557 0002 67 818 0094 47 12 22557 0002 67 818 0094 47 12 22557 0002 67 818 0094 57 12 22557 0002 67 818 0094 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0002 67 818 0095 57 12 22557 0014 69 98 8156 0005 57 12 22557 0014 69 88 88 89 89 89 89 89 89 89 89 89 89 89			OSCAR 7			OSCAR	8	
2 22116 0011 69 8026 0142 71 3 222310 0105 87 8039 0000 414 71 5 22354 0100 81 8067 0104 91 6 222354 0100 81 8067 0104 92 8 22352 0147 93 808 0010 83 83 83 83 83 83 83 83 83 83 83 83 83		ORBIT	EQX.GMT	EQX. OW	ORBIT	EQX.GMI	EQX.°W	
3 22229 0105 82 8039 0004 47 4 222341 0000 871 8050 00004 46 5 22367 0154 94 8081 0019 51 8 22367 0154 94 8081 0019 51 8 22368 0244 93 8125 0019 52 8 22384 0244 93 8125 0019 52 8 22384 0244 93 8125 0019 52 10 22417 0141 91 8137 0041 56 11 22420 0040 76 8115 0045 55 11 22424 0033 74 8179 0056 59 14 22467 0132 88 8159 0016 61 13 22454 0033 77 8179 0056 59 14 22467 0123 88 8159 016 61 15 22544 0031 77 8225 016 61 16 22545 0031 77 8225 016 61 17 22546 0021 77 8225 016 62 18 225579 0000 67 878 0179 018 65 20 22542 018 84 8277 0131 69 20 22542 018 84 8277 0131 69 21 225579 0000 67 8138 0004 47 22 225579 0000 67 8138 0004 47 23 225579 0000 67 8138 0004 47 24 22529 0255 00 8132 0119 016 65 25 25650 0146 97 8146 0015 55 25 25650 0146 97 8146 0015 55 26 25650 0146 97 8146 0015 55 26 25650 0146 97 8146 0015 55			0112					
4 22341 0004 67 8053 0008 48 5 22354 01004 67 8053 0008 48 5 22354 01008 84 8060 0014 31 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2	22316						
5 22354 0100 81 8067 0101 49 6 722379 0153 979 8088 0010 35 1 8 72387 0153 979 8088 0010 35 1 8 72382 0147 93 8109 0101 53 1 8 72382 0147 93 8109 0101 53 1 11 22429 0040 76 81351 0045 57 1 12 22440 0131 97 8181 8109 0051 53 1 14 22467 01328 81 8109 0051 53 1 15 22479 0027 77 8207 0106 61 81 1 15 22477 0027 77 8207 0106 61 81 1 16 72571 0116 85 8249 0122 66 81 1 17 72594 0021 77 8207 0166 61 821 0166 63 1 18 72577 0116 85 8249 0122 66 81 821 0166 61 82 82 82 82 82 82 82 82 82 82 82 82 82								
6 22367 0154 94 8001 0019 51 7 222370 0055 793 8005 0024 51 9 22404 0046 78 8123 0059 51 10 22417 0140 91 81 8137 0045 56 11 22417 0140 91 81 8137 0044 56 11 22442 0134 70 8105 51 12 22442 0134 70 8105 51 13 22442 0137 74 8179 0056 59 14 22649 0128 87 8109 0106 62 14 22649 0121 87 8109 0106 63 17 22504 0021 71 8109 0106 63 17 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 71 825 0106 64 18 22504 0021 85 827 0131 69 12 22552 0056 67 8318 0009 47 12 22552 0056 60 832 0010 58 12 22552 0056 60 832 0010 58 12 22552 0056 60 832 0010 58 12 22550 0046 77 8388 0055 52 12 22563 0146 97 8388 0055 52 12 22565 0155 97 8386 0055 52 12 22565 0155 97 8386 0055 52 12 22565 0165 97 8388 0055 52 12 22565 0165 97 8388 0055 55 12 22665 0164 77 8 8388 0055 55								
7 22379 0653 79 8095 0024 52 8 222384 0147 93 8105 0030 514 10 22417 0141 91 8115 0045 57 11 22429 0040 76 8151 0045 57 12 22429 0040 76 8151 0045 57 12 22442 0141 91 81817 0045 57 12 22442 0141 91 81817 0045 57 12 22442 0141 91 81817 0045 57 13 22442 0141 91 81819 0051 33 14 22447 0123 94 8189 0051 33 14 22447 0123 94 8189 0101 61 15 22479 0027 73 8207 0106 62 15 22479 0027 73 8207 0106 62 16 22494 0121 871 8222 0111 63 18 22517 0116 85 8249 0122 66 19 22529 0014 70 8263 0127 68 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 20 22542 0108 88 8277 0131 67 21 22579 002 67 818 0004 47 22 22529 0050 84 822 0010 48 17 22 22529 0050 88 822 0010 48 17 22 22529 0050 88 822 0010 48 17 22 22529 0050 88 822 0010 48 17 22 22529 0050 88 822 0010 48 17 22 22529 0050 88 822 0010 49 57 22 225420 0154 87 88 88 0010 55 52 23 22542 0044 77 8860 0020 51 24 225657 00124 87 8880 0010 55	5						49	
### 22392 ### 247 93 ### 250 00 00 00 53 9 3 2340 0044 781 ### 250 0039 54 1								
9 22404 0046 78 8122 0035 54 1022417 0241 91 8117 0044 55 1122417 0241 91 8117 0044 55 112 22442 0134 90 8165 0051 58 112 22442 0134 90 8165 0051 58 113 22454 0033 74 8179 0056 59 114 22467 0128 87 8189 0101 66 11 22469 0121 87 8189 0101 66 11 22501 0021 71 71 8189 0101 66 11 22501 0021 71 87 8239 0116 63 11 22501 0021 71 87 8239 0116 63 12 22501 0021 71 87 8239 0116 63 12 22501 0021 71 87 8239 0116 63 12 22501 0021 71 87 8239 0117 82 12 22501 0021 71 87 8239 0117 82 12 22501 0021 87 8239 0118 10 87 8239 0118 70 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 84 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69 12 22501 0018 98 8277 0131 69								
10 22417 0141 91 8137 0041 56 11 122422 0040 76 8135 0044 56 11 122422 0040 76 8135 0044 56 11 22422 0040 76 8135 0045 59 11 3 22454 0031 94 8179 0351 39 14 22454 0031 94 8179 0351 39 14 22454 0031 91 820 0106 61 15 22479 0021 77 8207 0106 62 16 22579 0101 81 8225 0114 63 18 22517 0116 85 8249 0122 66 19 22529 0014 70 820 0177 63 20 22454 0100 88 8277 0318 59 20 22557 0102 82 8277 0318 59 21 22557 0102 82 827 0318 004 47 22 22557 0102 82 838 0010 417 12 23 22579 002 67 838 000 024 77 24 22529 0055 044 92 8374 0055 52 25 22510 0144 92 8374 0025 52 25 22510 0144 92 8374 0025 52 26 22510 0144 92 8374 0025 52 27 22510 0144 92 8374 0025 52 28 22542 0156 84 932 0010 45 26 22517 0050 77 8380 0000 51 26 22517 0050 77 8380 0000 51 26 22517 0050 77 8380 0000 51 26 22517 0050 77 8380 0000 51 26 22517 0050 77 8380 0000 51 26 22567 0037 75 8380 0001 55								
11 22429 0040 76 8151 0045 57 12 224424 01313 994 8165 0051 53 14 22467 0128 88 8193 0101 61 61 12 22467 0128 88 8193 0101 61 61 12 22467 0128 88 8193 0101 61 61 13 22517 0128 88 8193 0101 61 61 14 22467 0021 77 8200 0106 61 63 15 22517 0136 81 8193 0136 66 18 22517 0136 81 8248 0132 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 66 18 22517 0136 81 8290 0137 67 18 22517 0136 81 8290 0137 67 18 22517 0136 81 81 81 81 81 81 81 81 81 81 81 81 81					8153			
12 22442 0134 90 8165 0051 58 13 13 22447 0237 78 8179 0055 58 13 13 22447 0237 78 8179 0055 38 13 13 22447 0237 78 8179 0055 31 15 22479 0207 73 8207 0106 62 16 22487 0227 78 8207 0106 62 17 8221 0111 63 17 8221 0111 63 17 8225 012 012 012 012 012 012 012 012 012 012								
13 22454 0033 74 8179 0056 59 14 22467 0123 88 8139 0150 615 15 23679 0051 77 8221 0160 62 16 23679 0052 77 8221 0160 63 17 22594 0021 77 8222 0116 65 18 22517 0116 85 8249 0122 66 18 22517 0116 85 8249 0122 66 18 2252 0018 74 825 012 66 21 22554 0008 68 8291 0136 70 22 22557 0102 82 805 0141 71 23 22579 0002 67 8280 0141 71 24 22595 0056 84 8346 012 66 25 22617 0050 78 8360 002 51 27 22510 0144 92 8374 0025 52 27 22510 0144 92 8374 0025 52 28 22542 0044 77 8388 0055 52 28 22542 0044 77 8388 0055 52 28 22542 0044 77 8388 0055 52								
14 22467 0128 88 8199 0101 61 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2					0100			
15 22479 0227 73 8207 0.0.6 62 16 22429 0221 871 8222 0.011 63 18 22517 0116 85 8249 0.122 68 19 22529 0014 70 8263 0.122 68 20 22542 0.010 88 8247 0.122 68 20 22542 0.010 88 8277 0.13 65 21 22557 0102 82 8280 0.127 68 22 22557 0102 82 8280 0.141 71 23 22579 0002 67 8218 0.004 47 71 24 22529 0055 88 8322 0.010 88 26 26 26 26 26 26 26 26 26 26 26 26 26 2			0033		01/9			
16 22492 0121 87 8221 0111 63 17 22594 0021 71 8235 0116 65 18 22513 0116 83 8249 0122 66 18 22513 0116 83 8249 0122 66 20 22542 0108 84 8273 013 69 21 22554 0008 68 8291 0136 70 22 22557 0102 82 8005 0141 71 23 2257 0102 82 8005 0141 71 24 2257 0105 80 80 80 80 8291 0136 70 25 22565 0150 80 80 80 80 8291 0136 70 26 22617 0050 79 8150 005 61 81 80 80 80 80 80 80 80 80 80 80 80 80 80								
17 22504 0021 71 8235 0116 65 18 223719 0116 89 8245 0112 66 20 22542 0108 84 8277 0131 69 21 225542 0008 86 8278 0131 69 22 22542 0008 87 8278 0131 69 23 22579 0002 67 8118 0004 77 24 22592 0056 80 832 0010 48 25 22509 0150 97 8346 0015 55 25 22509 0150 97 8346 0015 55 26 22500 0146 92 8374 0025 52 27 22500 0146 92 8374 0025 52 28 22542 0044 777 8388 0030 51 28 225457 0037 75 8388 0030 51 29 225457 0037 75 8388 0030 55					9221			
18 22517 0116 85 8249 0122 66 13 22529 0013 70 8267 0127 68 21 22529 0013 70 8267 0127 68 22 22527 0102 82 82 827 1 013 58 22 22557 0102 82 88 827 1 013 57 22 22557 0102 82 805 0141 71 23 22579 0002 67 818 0004 47 24 2259 0055 84 832 0010 40 10 25 2250 0058 88 83 83 0010 40 10 26 22 2250 0058 88 832 0010 40 10 27 2250 0058 94 832 0010 40 10 28 22 22 22 22 22 22 22 22 22 22 22 22 2								
19 225:29 0014 70 876 377 0127 68 8 8 877 0127 68 8 8 877 0127 68 8 8 877 0127 68 8 8 877 0127 68 8 8 878 0127 0131 69 9 12 222554 0008 68 8291 0136 70 0141 71 71 71 71 71 71 71 71 71 71 71 71 71								
20 225-42 0108 84 8277 0131 69 21 2125-54 0008 62 8278 0131 69 21 2125-54 0008 62 828 0136 1136 70 22 225-79 0002 67 8718 0009 47 24 225-79 0002 68 818 0009 47 25 226-79 0002 68 818 0009 15 25 226-79 0002 67 818 0009 47 26 226-79 0002 67 818 0009 55 27 226-79 0002 67 818 0009 55 27 226-79 0009 79 8346 00015 55 27 226-79 0014 92 8374 0025 52 28 226-64 0044 77 8188 0000 51 29 226-64 0044 77 8188 0000 51 20 226-67 0037 75 818 0094 55		22520			8763	0127		
21 22554 0008 68 8291 0136 70 22 22557 0102 22 8005 0141 71 23 22579 0000 6 8 818 20 900 0141 71 23 22579 0000 6 8 818 0004 47 25 22569 0150 94 8146 0015 50 26 22617 0050 79 8360 0020 51 27 22520 0144 92 8374 0025 52 28 22645 0044 77 8388 0050 53 28 22645 0044 77 8388 0050 53 20 22667 0037 71 8388 0055 53								
22 22557 0102 82 8305 0141 71 23 22579 0002 67 8318 0004 47 24 22592 0056 80 8332 0010 48 25 22605 0150 94 8346 0015 50 26 22617 0050 79 8350 0020 51 27 22330 0144 97 8350 0020 51 29 22555 0138 91 8402 0035 55 30 22667 0037 76 8416 0041 56								
23 22579 0002 67 8118 0004 47 24 22529 0055 80 81 812 0010 40 25 25 25 25 25 25 25 25 25 25 25 25 25 2								
24 22592 0056 80 8332 0010 48 25 25 2605 515 94 8346 0015 50 26 2617 0050 79 8500 0020 51 27 22636 0144 77 8574 0025 52 27 2636 0144 77 874 0025 52 27 2626 0148 97 8000 0020 51 20 26 26 26 26 26 26 26 26 26 26 26 26 26								
25 22605 0150 94 8346 0015 50 26 22617 0050 79 8360 0020 51 27 22630 0144 92 8374 0025 52 28 22642 0044 77 8388 0030 53 29 22655 0138 91 8402 0035 55 30 22667 0037 76 8416 0041 56								
27 22630 0144 92 8374 0025 52 28 22642 0044 77 8388 0030 53 29 22655 0138 91 8402 0035 55 30 22667 0037 76 8416 0041 56	25			94	8346		50	
28 22642 0044 77 8388 0030 53 29 22655 0138 91 8402 0035 55 30 22667 0037 76 8416 0041 56	26	22617	0050	79	8366	0020	51	
29 22655 0138 91 8402 0035 55 30 22667 0037 76 8416 0041 56	27	22630	0144			0025	52	
30 22667 0037 76 8416 0041 56		22642	0044					
31 22680 0133 89 8430 0045 67								
	31	22680	0133	89	8430	0045	67	

EDITOR'S NOTE: Due to unforeseen circumstances, this column will appear in the

TRY THIS

WITH THE TECHNICAL **EDITORS**

In my home brew transceiver, which uses a Yaesu 5174 kHz filter, I used originally a VFO on about 8 MHz. This gave outputs directly on 80 and 20 metres, from the difference and the sum respectively. The VFO was pre-mixed with a crystal oscillator for 40 and 15 metres I was not happy with this as the 80 and 20 metre calibrations were different, and the 40 and 15 metre calibrations read backwards.

I have now changed the VFO to cover 5826 to 5426 kHz, and this is pre-mixed on every band. The result is a dial reading the same way on all bands, and the positions of the 100 kHz calibration points are virtually unchanged from band to band. Readers who like to build their own may be interested in an outline of the system.

The difference between upper and lower sideband carrier frequencies with this filter is 3.3 kHz. The original crystal on 5172.4 kHz was used for LSB, and another crystal on 5175.7 for USB.

As the VFO scale was not linear ! preferred to use the lower half of its range for 80 and 40 metres, with pre-mixing crystals of 14.3 and 17.8 MHz respectively. The full VFO range is used on 20 and 15 metres, the crystals being 25.0 and 32.0 MHz. There are trimmers across each crystal except that on 25 MHz, and these permit adjustment of the 100 kHz calibration points to within about 1 kHz of agreement on all bands. Slightly different crystal frequencies would be necessary to improve on this.

The partial circuit diagram Indicates how It is done. Note that FETs are used in mixer, crystal oscillator, and VFO functions, and that to minimise RF bandswitching a separate optimised mixerpacifiator combination is used on each band.

Jonathan Kitchin VK6TU.

RIGHT: FIGURE 3: Schematic of Oscillator-Mixer.

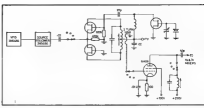


FIGURE 1: Mixer Oscillator circuit. A separate balanced mixer and crystal oscillator are used for each band.

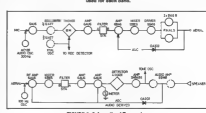
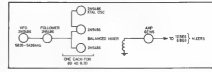


FIGURE 2: Schematic of Transceiver.



MY OLD FLAME

A warmth infuses thru my frame When I think of my old flame. Passionate, ail the more because I made her what she really was. Small, elegant, pert and neat: A well-turned (eg and tiny feet. All her lines were smart and trim: A touch of class - none more slim. Orbs that glowed in hot replay To every word I had to say, - Adorned her chassis with the best I showed her off at each Hamfest

I treated her to tenderness. The sweetest thing I did possess. At times we spent the whole night thru Close together, just us two. And the the years have sped away. It only seems like yesterday. This affair with my old flame, But, you ask, what's her name. This one you loved, warm and big. The answer is, MY HOME BREWED RIG.

Alon Showemith VKASS

Are you checking our bands for

INTRUDERS

AND REPORTING SAME TO THE INTRUDER WATCH CO-ORDINATOR?

MY OM-AN IDIOPATHIC NARCOLEPTIC HAM

Many more YFs, YLs and OGs seem to find themselves, whether they like it or not, involved in this new surge of AR activity. I'm getting more and more calls on the twin telling that their OM's going bonkers — like working up at the top of the mast hailt the night to fix the beam, so as he can come down at 4 z.m. or a ten second GSO with some DXpedition. Well, hare's another Y'r who's learn of the funny (queer)

half". Let me tell you about my OM.

He's been a DX compulsive for many more years than I care to remember and it sure has worked some changes—even methes past few months: nodding off at odd the service of th

I stared and read it again. No, there was no mistake: It was our own GP referring my OM to a headshrinker for a brainwave test. It took a moment for the shock to pass. So, my OB was sick - and in the head. He had IDIOPATHIC NACOLEPSY. whatever that was. The words fairly leapt out of the page at me: now I suddenly saw him In a new light - so that was why he was so cranky and bloody-minded. How long had he been getting like this? What was the disease? The name of it sounded hideous. Was I now married to a monster? What was the prognosis likely to be; would he go only half ga-ga or stark raving bonkers? Was it fatal? These and a dozen other questions began tumbling through my mind

Suddenly I remembered the old unused medical dictionary which was gathering used to the suddent of the suddent

"Mac," I sald, "can you see me right away?"

At the surgery, I simply slid the referral chit across his desk and said, "OK, Expfain!" Doc glanced at it and smiled wanly

"Just like your OM to leave this thing lying about and worry you over nothing."

"Nothing!" I said. "You tag him with a dreadful sounding complaint — er, what's it called, "PATHETIC EPLEPSY ... ?"
" IDIOPATHIC MARCOLEPSY "

"Yes and send him to have his head read by some 'shrinker'—and you say that's NOTHING. What is this, a con game, or are you up to some sort of a rip off?"

"No, I assure you, there's nothing seriously wrong with your OM."
"But he is sick?"

"Not in the lay sense."

"Look," I said, slapping the desk impetiently, "do you mind if we go back to square one, where I came in and asked for an explanation."

"Right, a NARCOLEPTIC is a person who can't stay awake when sleepy. Most can but a NARCOLEPTIC can't. That's the difference. He simply drops off any time, any place; such as standing up in a bus, on the phone, at a party, or even in the 'loo'. Fortunately, only very occasionally does it indicate something serious. The other day your OM dropped by for his regular medical. He complained that he's half-awake at night and half-asleep all day and getting worse. Now, I've known the OB for years and I was certain he was OK but I had an EEG done, just because any GP can't afford to make a mistake. The test showed he's as normal as both of us Satisfied?"

"OK. Well, if he's not sick but has a medical condition, what's wrong with him!"

"Ham Radio."
"You meen that's the cause of his IDIOTIC . . ."

"Yes, he's flipped his twenty-four hour cycle."

" . . flipped his what!"

"We all have a daily cycle, which is part of our biorhythms. Nature meant us to slow down and sleep at night — but your OM down." Insommerchall his he is are mostly doesn't. Know it now, because the habit become planted in his subconscious long ago but he wants to get up with the first occh cover, appearently that's the time he time he will be the subconse planted to the wants to get up with the first out of the wants to get up with the first but with the natural cycle."

"New caser, — he's bund every cycle on

"How crazy — he's tuned every cycle on the HF bands a million times over and flipped his own."

"—er, yes, if you like. You can cheat on sleep for a while but, in the long run, nature wins out—and in your OM's case, he's developed IDIOPATHIC NARCO-LEPSY."

"OK. What's the treatment?"
"None."

"NONE!!"

"He's happy. Just let him be. What he's got is harmless and trying to change him now, after thirty years, may produce a neurosis. I wish all my patients had a good hobby. I'd have less psychosomatic

nuts to treat." "Plut he's becoming an embarrassment. He has dinner, then switches on the TV and is anoning before the picture tube is soon as we are settled and talking, he nods off in the middle of a sentence. What can I say? If they knew he's become an IOPOPATHIC NACOLETTIC, thereof be a IOPOPATHIC NACOLETTIC, thereof be a like that, they'd think it was contaglous, or files, or something. ..."

"Just tell them he's been overworking."
"I know what they'd say to that!"

Well, you can't stop a thing like that from getting around the neighbourhood—and yesterday, it happened. The phone rang and I recognised the local Police man is with us. I was giving some evidence about an accident he witherseed and faith, all of a sudden, he went clean out in the middle of it. He's not been drinding, of the late of the state of the stat

"Then, is he sick? We didn't want to wake him, in case it was wrong."

wake him, in case it was wrong."
"Yes and no."
There was silence on the line as the arm

of the law pondered the ambiguity. I knew there was nothing for it but the truth.

"He's an IDIOPATHIC NARCOLEPTIC."
More slience, then in shocked tones, "He is . . . he's a . . . he has, he is — is he THAT! Shall we get him off to hospital

right away?"

"No, no, it's nothing. Just nudge him awake and he'll carry on as if it never happened."

So, there you are, that's what thirty years of AR and too fittle sleep has done to my DM. Every pastime has some long term hazard, It's lumbered me with an IN for a partner, So, watch It, if your OM is a night-time DX compulsive, be prepared for anything, eventually.

I guess I'd better take the Doo's advice and try not change . . . OM . . . might . . . for . . worse . . . Opps, sorry . . must have dozed off at the "mill" here. I can hear a cock crowing, so it's time to QRT, or the OM'Il be turning out before I here to

Helen, YF of Al VK4SS.

NOVICE NOTES

FINDING THE RARE DX

Invar'ably the rare DX station is "at the other end of the band". During periods of peak activity on the bands, calling CQ will not necessarily bring results.

Remember that, a'though the band may appear to be reasonably clear at your ond, on the other side of the world there may be many local stations transmitting and possibly using the exact frequency that you are calling CQ on

This of course would prevent your call from being heard, so it is reasonable to assume that if you do receive a raply to your CQ then either you are not getting through or the frequency is in use.

Also during busy periods, especially between early even, and midnight in Australa, many many stations will be calling CO, possibly on the same frequency that you are using. Even though you may not hear them, the operator in another country will, and may ind it difficult to sort out the lumble of call eigns all coming through at once.

For this reason the experienced DX operator will laten carefully and answer an overseas station calling CQ, particularly the weaker ones.

After midnight, the majority of local operators will have gone off the air and it is more likely that with clearer frequencies, your CQ will be heard and answered.

However, it should always be remem-

bered that any CQ at any time may bring resu ts if you are lucky to be in the right place at the right time The successful DX operator is the one

that LISTENS



If the stat on you are working is considered rare DX the chances of your receiving a card by direct air mail, even though you send h.m yours that way, are remote. He has thousands possibly to send out and is unlikely to favour you in particular. Sendoh m IRCs increases the chances

slightly, but it is wise to check.

I worked an Arabian station that was actually being operated by an Englishman. I saked him if he would QSL direct and would IRGs be appreciated. He said that he answered all cards and if I wanted mine direct it would certainly assist with the postage. I anticipate that that card will arrive in due course.

But remember 1 costs over \$1 to send a letter air mail from South America, and if a station is sending out 300 cards per week, it could amount to six times his salary There are exceptions of course but generally they are with more personal contacts and not DX stations working many local operators for long periods at a stretch.

stretch. Helpful hints . . .

Make sure your card is filled out

properly with the time in GMT.

Write a short interesting note on the

Write a short interesting note on the back of your card, but remember that cards via the bureau are limited to five words only.

If possible, try to get your address over to the DX station at the time of contact . . . If he confirms it correctly you have a chance.

Send one card direct, one through the bureau as well.

Confirm with the DX station at the time of contact that he is OK in the latest call book.

Countries that are reliable in returning QSLs: England, Scotland, France, Germany, Sweden, Norway, Denmark, Japan, Canada. 75 per cent returns: USA, New Zealand,

75 per cent returns: USA, New Zesiano Brazil, Italy, Spain, Eastern Europe.

50 per cent returns: Mexico, other South American countries, South Africa, USSR, Central America, South-East Asia, India, the Far East.



DIRECT OR VIA THE BUREAU Cards may be sent via the WIA bureau

free of charge or at a nominal cost to members.

A maximum message of five words is permitted in the remarks section on your card and the cell sign of the station to whom the card is to be sent should be written on the back in the top right hand corner. Cards sent via the bureau to Australian

amateurs may be collected free of charge.
Postage rates at present are (air mail):
USA and Canada 50c, Japan 40c, Europe
and foreign 55c.

It is not always wise to send unsealed envelopes marked "card only" to certain foreign countries. Do not put Y3GH, for example, or any indication that the letter is to an amateur, as this invites the IRC or green stamp thef

All cards to the Soviet countries must be sent to Box 88, Moscow, and no Russian may QSL clirect. You will receive any Russian cards through the bureau.



TIME

When you are working USA at 2300 GMT on Monday 18th in Melbourne it will be Sunday night on the 15th in USA.

When you are working England at 1100 GMT on Monday 16th in Melbourne it will be Monday on the same day in England.





CALLING CO
When you do find the occasion to call CO
the following procedure is generally

successful
"CQ Fifteen . . . CQ Fifteen . . . CQ
Fifteen Metres . . . Victor Kilo Three November Nowember Romeo . . . calling CQ
Fifteen Metres Beaming Short Path

Europe and standing by".

Listen for ten seconds or so then repeat
the call. If no response is heard after three
such calls try a different part of the band
It is quite in order to call CQ Wyoming,

or CQ Europe, etc., if you wish to work a
part.cular area of the world, but remember
if you just call CQDX you are obliged to
answer any operator who might reply.

—From CQDX Hadio Group Handbook—

by Trevor Reld VK3NNR, Box 79, Heldelberg, Vic. 3084.

EDITOR'S NOTE This completes the series from the CQDX

Radio Group Handbook. Many thanks to Trevor VK3NNR and his group for their efforts in helping to publicise the proper method of using an amateur station. (VK3UV)



HAD A WOODPECKER IN THE PILE-UP LATELY? Have you ever known the frustration of

copying that elusive piece of DX on HF and suddenly been plagued by an everincreasing crescando of zlps, zaps, crackles and grinds reminiscent of a buzz saw with a power supply suffering from the bends?

in total disjust have you then retired to the comfort of your living room and switched on the faithful old colour, or black and white telly only to have your distraught nerves totally shattered by half the ploture vanishing beneath a series of fragmented films moving in bands either slowly up, or down the screen?

Fear not! You haven't been smitten by

the dreaded Russian Woodpecker, the Soviet over-the-horizon rader transmission; we have a far worse enemy in our midst: That of electrical transmission line hash. As far as radio signas are concerned,

it has largely been a country area probem, as signals in the city and suburban areas are usually strong arough to drown out the majority of the hash, on the the gradual introduction of many local country commercial broadcasting stations, the problem of hash tended to be pushed into the background—that is, until the introduction of television, and part cularly an unusual country and the country of the country an unusual country of the country of the country of the an unusual country of the country of the country of the an unusual country of the country of the country of the strong of the country of

With black and white receivers the hash shows up usually as a series of black dots

Amateur Radio October 1979 Page 23

occupying one line space, and combined into 2 bands of varying widths which move up or down the screen obscuring 50 per pant of the picture area. The number of lines involved, and their movement either up or down is usually dependent on the precise relationship between the mains frequency and the field scanning rate. In very severe cases where the interference bandwidth is wide and of a very strong intensity, it can cause horizontal pulling of the nicture when the vertical synchronisation is tripped, by its movement into the vertical blanking period. In some cases it affects the vestigial sideband carrying the sound, destroying its quality.

It has been noted by the author of this article at his home CTH, that the effects are not wholly confined to MF commercial breadcast stations and VHF television stations, it rears its ugly head in all portions of the HF amateur allocations, and becomes, progressively worse as the frequency drops. On occasions, listening to 80m on a general coverage receiver becomes, natr impossible!

One peculiarity of the dreaded hash is its relationship with changes in weather conditions. Usually with the onset of rain. the problem will vanish, leaving the airwaves very clear while the weather remains wet. When the fine weather returns, it may be days or even weeks before it returns again This is particularly so during the winter months. On the other hand it is apprayated by the humid conditions encountered during the summer months: particularly at sundown with a drop in temperature and a change in humidity. Light rain drizzie will often trigger it into its worst form of diaruption until the onset of heavy rain. I have noticed at my QTH that there appears to be a definite link between the above factors and the load condition of a step-down transformer not 30 metres away from the house.

Many theories have been forwarded as to the reason for this interference, the most common being that of the "dast occumulated Another theory is that of the "loose nardware" variety. It suggests that any two pieces of metal in loose contact within a strong field adjacent to the power cables could produce small profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the power cables could produce as the profit of the prof

Whatever the answer is, there is no doubt that the high voltage transmission lines can seriously affect the reception of both rado and television signals when the abovementioned conditions prevail. It is also hoped that some kind soul in the responsible utility organisation will read this article and hopefully for ever banish the dreaded Gosford Woodpecker.

Cliff Perrin in Smoke Signals, June 1979.

AROUND THE NOVICE SHACKS

THE CODX RADIO GROUP

Our group is just one of many thousands of similar groups throughout the world with the same arm, to assist each other. Long may it continue.



Photo No. 1: BEATED, from left: John VK3NNF, Roy VK3ACH, Paul VK3VPD (front), Ian VK3VAG (Club Preident), Trav VK3VAG (Sub Preident), Trav VK3NAR, Wayne VK3VEW (front), Bob VK3VGD, Bill (SWL), Peter VK3NNF, BACK ROW, standing from left: Kevin VK3NKE, Rick WK3VHF, Genzad VK3NWZ, Graham VK3NOA, Mark VK3VKF, John VK3NOK, Burkl VK3NWZ, Cellin VK3VBT,



Over 1300 CCA transmitters are in use wor d wide. The CCA FM range covers everything from a modest 10W to 80KW. Why do so many broadcasters rely on CCA? Because all CCA transmitters are designed to cut operating costs.

By using proven grounded-grid design Grounded-grid design cuts the expense of frequent replacement which is inherent in designs using HF tetrodes for FM transmission. In a recent survey, WFPG-FM achieved continuous running of 55,586 hours from a final amplifier tube. That's CCA efficiency and economy in action.

CCA make a full line of FM transmitters, antennas and accessories When you want to make great sounding savings on your new installation, call us for the full CCA story.

What do 34 leading North American broadcasters and VICOM have in common?

WFPG Atlantic City KFOX Long Beach KOSI Denver **VOD Denver** KAAT Denver WMOD Washington WEBH Chicago WEFM Chicago WGRT Chicago KADI St. Louis CFM St. Louis

WFCN Nashville
WAMB Nashville
KRBG Houston
KHCB Houston
KRSP Salt Lake City
WQFM Milwaukee
WFMR Milwaukee
CBC Toronto
CBC Calgary
CBC Winnipeg
CBC Peace River
CBC Kitimat
CBC St. Johns
CBC Halifax
CBC Ottawa

ratings from 10, 40, 100, 250, 1000, 2500, 3000, 4000, 5000, 8000, 12000, 20000, 20000, 25000, 27000, 40000, 35000, and 80000 watts CCA also offers a full line of AM, FM, HF, UHF and VHF transmitters and TV translators. Accessories include limiters auto switchers, auto power controls, studio equipment and consoles.

com internationa Piyurd 68 Eastern Road Stri Melbouin

QUALITY ACCESSORIES FROM DAIWA





59.00

Mast-Head Divider

AD103X Run 70 cm. 2m and HF antennas into the one coax line

Automatic Antenna Tuners 269.00

200W Model CNA1001 CNA2002 2.5 Kw Model A new concept in antenna tuning

20/120 no

109.00

126 00

169.00

99.00

569.00 Patent application pending.

99.00



SWR & POWER METERS Model Freg. PWR Cross-Price

Needle CN620 1.8-150 MHz ves 99.00 140-450 MHz 20/200 ves 135.00 CN630 CN650 1 2-2 5 GHz 2/20 Yes 169.00

Cross-needle type offer DIRECT readings.

SW210A 1.8-150 MHz

ANTENNA COUPLERS

CL 67A 1 9-28 MHz 500 wpen 135.00 CNW217Includes SWR/PWR Meter, 200W 165.00 CNW417Includes SWR/PWR meter, 500W 199 00 High quality couplers, 2 models includes cross-needle SWR/PWR meters



SPEECH PROCESSORS



RF660 Phasing type do RF440 Phasing type ac/dc RF550 Fitter type, ac/dc MC330 Speech compressor

Increase talk power with splatter free operation RF clipping (not in MC330) assures low distortion. Simply install between microphone and transmitter.

Typical specs RF660 Talk power Better than 6dB Freq. Response. 200Hz-3000Hz at 12dB down Distortion less than 3% at 1 KHz, 20dB clipping. Power Reg. 13.8 Vdc at 50mA.



ROTATORS

DR7500\$ Medium Model 189.00 DB7600S Heavy Duty Model 259.00 * High dependability weather sealed

* Quiet operation Complete with attractive controller DR7500S

DR7600S 600 Kg-cm Rotation Torque 500 Kg-cm Braking torque 2000 Kg-cm 4000 Ka-cm

COAXIAL SWITCHES

23.00 Position model CS201 4 Position model CS401 59.00 Professionally engineered cavity construction.

high isolation. Power rating: 2 5 KW pep, 1 KW CW Impedance: 50 ohm Insertion loss, less than 2dB

Maximum frequency: 500 MHz Isolation. Better than 60dB at 300MHz. COAXIAL RELAYS

CX2L 100W peo max mode 200W pep max model Quality change-over relays use 10-15 vdc. Frequency Range: CX2L 1.8-170 MHz CX2H 1.8-450 MHz







MORE GOOD NEWS ABOUT NEW GEAR - FROM VICOM KENWOOD R-1000

COMMUNICATIONS RECEIVER

200 KHz-30 MHz

\$485



OVER 2,100 SOLD!

Yes, more than 2 000 IC225 have been sold in Australia! Surely a mark of success for this superb rig



IC22S 2MFM STILL \$299

ICOM IC211

Daiwa Low Pass Filters

Leader Test Equipment

FD30, S

AS-RI

R.50A

BL 70A

AC 895

LPM 885

LPM 880

LDM 815

LBO 310

0-7000

Tuhes

BKDB

6JS6C

12BY7A

Rainns



. 4-digit LED readout . Pulse-type noise blanker + VOX w'adjustable gain * SWR bridge * CW monitor Automatic power control . AC DC power supplies * Antenna impedance 50 ohms unbalanced a TX output 10W PEP

32 MHz. Fc. 200 w. 3 stages - \$20.00

50 ohm, 4 KW, 11 for dipoles - \$3200

70 ohm, 4 KW 11 for dipoles - \$32,00

Antenna Coupier 3.5 - 28 MHz - \$182

SWR/PWR Meter - \$97

RF Power Meter - \$139

TR Dip Meter - \$89.00

3" Ham Oscilloscope - \$330

Finals for Yaesu linears - \$9.00

Finals for Yaesu transceiver - \$9.00

Harm monitorscope adapter - \$26.00

Asahi 50 ohm for beams - \$34.00

\$847

Jaybeam Antennas

57/2m 5el 2m. 78 dBd cain, length 1.6 m -\$43.00 8V72m Sel 2m. 9.5 dBd pain, length 2.8 m -10Y/2m 10el 2 m. 11.4 dBd cain, length 4.4 m --

\$84.00 10el 2m, cross yagı, 113 dBd - \$114.00 10XY/2m Twn 8el 70 cm 12.3 dBd 11 m — \$64.00 08/70cm PBM 18/70 18 et 70 cm, 149 dBd, 28 m - \$96.00 MBM 48/70 48el 70 cm, 15.7 dBd, 1.83 m — \$83.00 MRM 88/70 88et 70cm, 18.5 dBd, 3.98 m - \$105.00

Phasing harness - \$20,00 DMHZC 8XY/2m 2m cross yaqs, 8el, 95 dBd, 28 m eog no 12XY/70 cm 70 cm cmss vaou 12et 130 dBd 26 m -

\$139.00 **Parabolic Dishes** PBA 1200 70 cm and 1.2 GHz complete - \$349.00

Radio Teletype Terminal Rak Antennas Tono RTTY CW/Baudot/ASCII - \$839

TH3MK3

TH3JR

203BA

Perth 321 3047

20-40 m trap dipole -- \$70.00 ALCADYN A4VPN 40 m dinole lot - \$27.00 USTENER 3 Short wave Rx antenna - \$49.00 LISTENER 1 Short wave Rx antenna - \$22.00 Nagara

SS56 6 m Sel beam 1 KW - \$159.00 V5.IR 80-10 m trap vertical, 6.7 m high \$12900 S1.MJ 40-10m trap vertical, 5.2 m high - \$99.00

Hy-Gain Antennas

HYQUAD 10/15/20 m. 2 element quad - \$279.00 4 el monobander for 20 m - \$259.00 204 RA THISOXY 6 el tribander - \$310.00 10/15/20 m 3 el beam - \$249.00

10/15/20 m 3 el beam - \$229.00 3 el beam 20 m - \$199.00

800CH TRANSCEIVER

* 1.5w output 144-148 MHz * 800 chs, 5 KHz steps * 600 KHz Repeater offset Supplied with SEC approved charger

- handheld -

90 day VICOM warranty PRICE: NOW \$355

M251

RASE

ONG ... DHN 5 el wide spaced 27/28 MHz - \$180.00 Scalar 1/4 wave 2 m mobile whip, too only 0 ty 1-4

- \$7.00 5/8 wave 2 m mobile whip top only 0 ty 1-4 - \$14 BO

B/L for above - \$4.00

ICOM Gear transperver NOW - \$1199.00

2m transceiver - \$299.00 6m transceiver — \$799.00 IC551 IC280 2m fm remotable - \$450.00 IC502 6m ssb portable - \$239.00 2m, ssb portable - \$318.00 IC211 2m all mode - \$847.00 Remote control unit - \$159.00 ICRM3

Microphones

Noise cancelling, hand ptt, low z -- \$10.00 104.1 Coaxial Cable

RG58A1 mi spec. 30m reeks - \$13.00 mi spec. per metre - \$1.40 BG213/11

Kenwood Transceivers TS5205 HF transcever - \$635 Solid state 100w - \$735.00 TS1205

Solid state 10W - \$600.00 TS120V Solid state 10w - \$1240.00 TS180S Call us today for a good deal

Monitor Receivers Vicom Arcraft Scanner - \$199.00

Bearcat 210. scanner - \$469.00 VHF pocket, 12 channes - \$149,00

6146B **CW Filters** FT101E Yangu - \$39.00

YG3395 Kerwood - \$57.00 T\$520S YG88C Kerrwood - \$59.00 T\$820S Morse Kevs Deluxe Key with marble base - \$4100

Driver — \$3.75

Finals - \$1200

HK702 HK708 Economy Key - \$23.00

Adetaide 43 7981

Operator's Key - \$25.00 HK706 MK701 Manipulator (side-swiper) - \$45.00 PAI OMAS 1C Keyer \$14900

Duncan Baxter VK3, Z Customer Service Manager Newcastle 69 1222 Sydney 635 6399

Gold Coast 32 2644 Geelong 78 9660 Rockhampton 28 2843 Melbourne 836 8635

Brisbane 341 2332 Townsville 72 2633

South Melbourne, (03) 699 6700

210

HF12

aunceston 44 3882 Brisbane 38 4480 Adelaide 272 8417 Kalgoorlie 21 1906 Wellington(NZ)287 946 Wagga 21 2125

Supplying the Enthusiast . . .

SELECTIVE RANGE OF AMATEUR EQUIPMENT

POPULAR BRANDS OF H.F. & V.H.F. TRANSCEIVERS, ANTENNAE, ROTATORS





SALES AND SERVICE

graham e. stallard

27 WHITE AVE LOCKLEYS 5032 SOUTH AUSTRALIA PHONE 43 7981 VICOM DISTRIBUTOR FOR SOUTH AUSTRALIA

Please Phone, Call or Write for your requirements



CRYSTAL FILTERS - FILTER CRYSTALS - OSCILLATOR CRYSTALS SYNONYMOUS FOR QUALITY and ADVANCED TECHNOLOGY

B D

Listed is our well known series of 9 MHz crystal filters for SSB, AM, FM and CW applications

Listed is our well known series of 9 MHz crystal filters for SSB, AM, FM and CW applications

v apart i							
Filter Type	XF-9A	XF-9B	XF-9C	XF~9D	XF-9E	χr -9M	XF-9NB
Application	558	SSB	AM	AM	FM	CW	CW
	Transmit	Receive				RTTY	RTTY
Number of Filter Crystals	5	8	8	8	8	4	8
Bandwidth (6 dB down)	2.5 kHz	2.4 kHz	3-75 kHz	5 0 kHz	12 0 kHz	0.5 kHz	0.5 kHz
Passband Ripple	< ! d8	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< dB	< 0.5 dB
Insertion Loss	< 3 dB	< 3 5 dB	< 3.5 dB	< 3.5 dB	< 3 0 dB	< 5 dB	< 6.5 dB
Input Output Z _E	500 12	500 '	500 52	500:	1200 -	500 z	500
Termination Ct	30 pF	30 pF					
Shape Factor	(6 50 dB) 1-7	(6 60 dB) [8	8-1 (8b 03.a)	(6 60 d8) I 8	(6 60 dB) I-8	(6 40 dB) 2 5	(6 60 dB) 2
•	(6 80 dB) 2 2	(6 80 dB) 2 2	(6 80 dB) 2 2	(6 80 dB) 2-2	(6 80 dB) 2 3	(6 60 dB) 4 4	(6 80 dB) 4
U timate Attenuation	> 45 dB	> 100 dB	> 100 dB	> 100 dB	> 90 dB	> 90 dB	> 90 dB
Pr cc	\$ 40-65	\$ 55-10	\$ 59:30	\$ 59.30	\$59.30	\$41.50	\$ 73-45

In add in computy make my the regulated output

Registration Fee \$3.00, Air Mail 31c per % or Shopping weights Felters 2 or ea Crystals % or ea Air Prices in U.S. Dollars

Matching Oscillator Crystals XF900 Carrier 9000 0 kHz \$475

XF900 Carrier 9000:0 kHz \$4:75 XF901 USB 8998 5 kHz \$4:75 XF902 LSB 9001 5 kHz \$4:75 XF903 BFO 8999 0 kHz \$4.75 F=06 Crystal Socket (HC25/ti) :50 Oscillator Chystalls 58 MHz through 50 MHz zus Joble to onder Papallel resonant (30 pH to 20 MHz zuman associant above 20 MHz White for quotation to your requirements (in clude mechanical size & frequency)

Matching FM Crystals Discriminators for XF-9E

XD 9 01 5 KHz - 40 mV kHz \$27 80 XD -9-92 - 10 kHz - 24 mV kHz \$27 80 XD -9-03 - 12 kHz - 50 mV kHz \$27 80

VHF-UHF An expanding world

Forreston, S.A. 5233 AMATEUR BAND BEACONS Freq. Call Sign 50.00 WASNHZ - San Diego PYIRO - Rio de Janeiro 50 004 W. STG - Secol 5 50.023 HH2PR --- Hait! 50 025 6Y5RC — Jamaica HC1JX - Ecusdor * 50 030 KL7CPG - Alaska 50 030 ZB6PW - South Africa 60.035 ZB2VHF - Gibralter 60.050 WA1FNY --- Maine * 7051 N -- South Airies * 50,075 HK3/4 — Columbia (repeater) 50 080 TI2NA - Costa Rice 80 088 VEISIX - New Brunswick 50 09 WASJRA - Los Angeles * W7KMA - Oragon* 60.093 WASFTA - Michigan * 80 098 K71HZ --- Arizons ' 705MVB - South Africa * FOSDR - Tahiti * \$0.1D KHREQI — Pearl Harbour 60.104 55 110 KG6JIH - Quem 80,110 JD1YAA - Margus Island * 80,110 KH8 - Marshall Islands * 50.110 KGSRO - Salgen *

VK5LP

60 110

50.50

51.99t

52.100

62.300

62 350

52,450

B2 810

62 RDI

83 000

144 400

144,475

144 500

144 700

144 R00

144 900

145, 100 145 150

145 201

145, 301

145.400

147,400

ALTC - Alaeka ' SH4CY - Cyprus YJSPV - New Hebridge VKOBC - Casey Base Volgres - Denvis VKSRTV -- Porth VK6RTU - Kalgoorile VK7BNT - Laurceafon VK2WI - Sydney

JA2IQY - Nagoya ZL2VHM - Palmerston North 712MHF - Mt Climia VERRYW - Albeny VKSRT7 -- Carneryon

VKSVF - Mt. Lofty VK2WI — Sydney VK4RTT - Mt. Mowbullen VK1RTA - Canberra VK6RTW - Albany VK6RTT - Carnaryon † VK3RTQ - Vermont VKSVF - Mt. Lofty

VK7RTX - Ulverstone VK8RTV - Perth ZL1VHF - Auckland ZLIVNW — Weikato ZL2VHF - Wallington ZL2VHP - Palmeraton North ZLSVHF - Christohurch VK2RCW - Mormanhutal

ZL4VHF - Dunedin VKADBB - Brishana 432,475 VK7RTW - Utverstone * Denotes attended operation

† Denotes new beacon see text REACON NEWS

Andy VKSOX advises they are waiting P and T consent to operate their 2 metre beacon VK6RTT on 144.600 MHz Taking a chance, I have included the beacce in the list in the bone the time inbetween now and when you read thin the permiss on may have been cranted

'Break-In' mentions the Auck and VHF Group have constructed a 6 metre beacon for operation on 52 100 MHz to be installed in the Wartakere Ranges. The Wellington VHF Group have structed a 10 GHz beacon to operate on 10.370 GHz with a power of 30 watts and operating from Hawkins Hill near We lington and 454m a.s.l I gather reports would be welcome from Australia?

Rolf Rasp PYTRO writes that his beacon is on iously from Rio de Janeiro, using a 5/8 way vertical and 10 watts output. He is considering replacing the antenna with a 3 element beam, with some thoughts to turning it toward VK as time

permits I hear also there is to be a new 6 metre beaco near Hobart on 52.370, which now awalts P and T. approval. Nothing really definite on this one at present, but mentioned here for your reference.

Direct contact via 20 metres has been made with Brian VKOBC at Casey, who is still very interested in getting 6 metres operational from there. The 300 mW beacon is still operational running into a 6 element beam. Brian was very pleased to learn that VK5 were preparing for him and those that follow 6 matre equipment to put the area on the air with sessonable power - aided by the loan of an ICS02 by Barry VK2ZXB, for which we are very grateful. The und is in excellent condition and is now in the hands of David VKSKK, who is build-Ing a solid state linear amplifier to run about 40 watts. It is hoped to be able to sand the package south on the next plane in November, which will be in time for the summer Es season this year Brian will linish his tour of the south in January, but we are hoping he can arrange for his relief to continue to operate 6 metres, especially over the March-April period 1980. We want to thank those other people who have offered donations towards the project, which is already creating considerable interest oversees. NIGHER POWER FOR NEW HEBRIDES

Pater YJSPD looks like being a very active six

metre station in the future and currently uses a 75800 to drive a 3-5007 linear amplifier to about 100 watts, which is about the total canability of the driver stage. In an affort to let Peter use the power his linear is capable of the VKS gang are sending him a driver stage of about 40 watte thus enabling him to have an output of 500 to 600 watts, which should be a very worthwhile increase. By the time you reed this some of you will probably have worked Peter using the extre power. Peter also advises that the YJSPV bascon is to

be shifted to be at his QTH and will be turned off when he is working on aix matres. The YJRPV does causa some eroblems with mixing and other frequencies when both stations are on the band simultaneously -- apparently when Peter works on 50 MHz things are not so bad, but bad news on

Some other information gleaned from Peter Indicates Bob T2AAA (ex VR8), who works at the weather station on Tuvalu Island, would also like to try 8 metres. Other active stations are KX6SC (Chris) and KX6SA (Reg) on Quaduline Island Chris runs an IC502 but Reg runs more power and can use CW Both stations are currently set on for 50 kWs but here been newlead shoul 52 VU2RM in India uses CW on 50.070, 50.100,

50.150, 52.050 and 52.550, while 4S7XA from Sri Lanka could be operational on 50,120. Also noted off air that KZSNW will be leaving

the Cenal Zone soon for Puerto Rico. KZSJM as the alternative station now This area may become HP1 In due course. The HC1JX beacon was to have a power increase so it may be better heard by the time you read this

BIX METRES AS SEEN FROM VKS

In the late part of July and early August very little Es activity However, the three consecutive days 12th, 13th and 14th August, gave some unusual short skip Es. On 12-8 around 03302 VK1 to VK5 opened with VK5ZJG, VK5AVO to VK1RK, about 590 miles. Same time the band also open from VX3 to VX4. On 13-8 02302 Ch 6 Melbourne became stronger than usual on 51 780, generally with normal conditions the sound carrier is about +5 dB signal to noise. At 0305Z the VK7 beacon became audible on 52.400 MHz, peak-ing S5 and disappearing at 0410Z. At 0315Z VKSKK worked VK3ZTK in Melbourns, Others on Included VK3VD, VK3AMK, VK5ZBU and YKSZGZ Strong backscatter on local signals (SKK to 5ZBU, etc.) both running high power, around 10407 Last contact VICSAMK to VKSZRII

and typically like Es the skp zone was down to something it ke 5 miles at closing, i.e. the difference between 5 x 9 and outling. Last algorat 0358Z Greatest distance 430 miles, shortest about 385 miles. All signals 5 x 8 — 9 + On 14-8 similar opening from 0430Z to 0515Z but Ch 0 Mel-bourns not as strong as day before VK7 beabon audible. At 0442Z VK7KJ (?) heard on CW or 52,650. On 17-8 band powers to Townsyi le from Adola.do at 1000Z. No amateurs heard YJ8PV audible in no se at same time as VK4RTL

Before point Into the mass of oversees poenings a brief run up to the beginning of the equinoxial season in VK5. Unt I 14-8 most MuF readings generally up to 40 MHz on double hop to the north during the days me Except for freakish A opening on 14-7 very Ittle over 44 MHz since 22-5-79 Single hop (F) to near Asia usually to 41.5 MHz. A number of magnetic storms in late August upset the patiern of things providing JA mings to at least Brisbane though at II more 50 MHz than 52 MHz Best days for MUF to 35°S were on 20-8 21-8, 23-8 and 26-8. A reasonable magnetic storm occurred on 19-8 On 28-8 the first (and the beginning of the equinox e season here at teast) 52 MHz -A openings of any note to VKS occurred Signals from 0832Z to Areas JA1, 2 and 3 to VKSs KK, LF ZMO, ZZZ Peaking to 5 x 9+, it would appear the band was open to northern VK4 istering about and to Carnaryon with JRSHJD heard working VK6OX at 0900Z on 52 087 5 x 9. No other areas heard in dog-piles. This opening is 22 days perfor then the first significant opening to JA lest SIX METRES INTERNATIONAL

It seems things are really shaping up for the

SIX METRES GENERAL

following 9 months both propagal on-wise and naw C21AA DXpedition a great success from 10th

to 15th August Organiesd by JA1UT and the same crew as the YBOX journey Approx mately 10 countries worked, Including JA KQB, KX6 P29 H44, possibly 3D2, and VK4RO Nothing is known about the last contact except that it did occur C21AA has been left the ID551 and 8 a sment year on six metres. QSL via JA*UT for DXoedit on

HS1WR is very active from Thailand with a single 4CX25QB and 300 watte into four 5 element yagis. Most DX so far to JA Still in the Asian erea good to ood to hear VU2RM is on as reported The Sri Lenka sist on also ment oned earlier has taken delivery of a TS600 pius antenna and beacon keyer, all made available by the -AS Kyushu 6m Group. At present it has been indcated operation will be on 50 120, but with that sort of equipment it will be possible to operate elsewhere, Including 52.050. Additionally YBOX a expected to be re-act valed during a September-

Shifting to the Pecific Ocean, north of VK now At the moment there are three JD1 stations active on six metres. On 24-8 KXSSC heard working KQ6 JA Another KG5 station active from Guern KG6JSG with a FTV650B to a 6 element JA1NVG may be going to the Caroline Is. (KOS) during September for 6 metre DXpedition VKROR has KX6BJ confirmed on 52 MHz. The Es season has toned down in the Northern Hemisphere, the best Es DX around JA in late July only to JD1, HL9 and KG6. On 28-7 opening between H44 and VK4 and VKS, heavens knows how many since then! Evening TEP to VK8 and northern VK4 and VK6 common from m.d-August powards to JA, etc

SOUTH PACIFIC

NSDX going on a 160 metre and 6 metre DXpedition (that's really handling the stick at both ends) and will be starting from KHS on 1-9, arriving at ZK2 around 16-17 September ZK2 is N ...E. west of Cook is., then on to A35 Tongs. Western Samos, KH8 American Samoa and finish at 3D2 Fili. The 3D2 stay will be useful for many stations wanting to get QSL cards (second 1 me lucky). Now more good news. Some more JAs have sent an FT625 plus antenna and beacon system to the Northern Line Is. The two calls to look for are VR3AR and VR3AH However, it is likely a change will be made in the Northern Line Is, prefix so beware of this when beaming towards the area, which is 1500 miles south of By the way, N6DX will be taking an ICSS1 with 100 watt Lunar Amplifier and 6 element beam with him on the tric

Still in the South Pacific, remember YJSPD with 500 wetts, p.us YJSKM. On 25-8 Peter YJSPD worked KX6. KG6 and KH6 all in one go! And we are essured there is uni kely to be any 6 mains operating from Norfolk Is. In the foreseeable future, unless someone goes there specifically to do so VK9NI will certainly not be on, and the other station there VK9NW is in fact on N call (I) and thus not able to work aux metres. And despite what you might have heard on the sir. Hel VK4DO will NOT be going to Norfolk is now or at any time - and that a straight from the "horse's "horse's time — and that a straight from the "morse's mouth" as a phone call from the VKSLP estab-lishment to Hal VK4DO asking it is was true ishment to hai versure answer, and a very puzzled brought the negative answer, and a very puzzled hs, who is still wondering where the romour originated!

W6XJ copied Ch 0 video at reasonable strength from 0030 to 0100Z on 25-8 HI 9WI IS DOW . HLSTG copied by VKSOX at resident in KHS 5 x 9+ pr 5'0 MHz 20-8, no eignals on 52 MHz SMIRK Party Contest in June brought a surprise cartificate to VKSKK for being first for VK6 . Thanks to JAIUT, JAIVOK, JEHHYR and VKSAVQ for correspondence on JA 6 metra DXped tions and new countries with JA donated equipment

TWO METRES - GENERAL

Quite a large amount of tropp about but few operators on Rid VKSME has recently brought back from JA a Belcon 707, a 70 cm multi-mode rio. 1 works very well. Also the FM321 looks like onting 439 MHz coing at last. Recent "DX" MHz notice VKSME, VKSLP, VKSZJG and VKSAVQ . . . all from VKSKK and distances up to 35 m lasi! Allhough not concerning 2 melres, Mark VK5AVQ has had an excellent response to the PRC10 Info. so far in a month there have been more than 15 requests, including VK2, 3, 4, 5, 6, 7, 8 and P291 (Looks like the column IS read from time to time -- SLP) PRC10s are popular, and m VK6 they are sometimes used instead of 10 and 20 dolor notes in trades? The best source in the eastern Stales for units and valves seems to be the two disposals stores in Oxford Street, Syd-Hopefully some into will be available eventue by for the C42s and B47s. Can snyone belo? After that, back to two metrest on 21-8 a reason-

able 2m tropo opening occurred to Melbourne area from Ade aide area. First contact to VK3YMY/P at Mt Macedon, at 1200Z Steve's location and equipment as per previous times in June equipment as per previous times is June VKSYMY/P worked again at 18272 this time 5 x 9. Also worked VK3YFU Flemington, on 144.12 at 5 x 1, same time, Atlempte on 432 MHz by VK5KK unsuccessful at 1330Z and 1410Z, VK3YFU runs 2 x 4CX250B on 432 VK5KX also worked Darryl VK3AOR, Geelong, at 1311Z, peaking 5 x 1 Last signs: VK3YMY/P at 1430Z, at II 5 x 9. No VK3RTG beacon Ch. 7 Mt. William only just noise free during the night, Ch. 5 Mt. Mace don just elightly wasker but very consistent Anterns used 12 elements vertice at 15 feet. No other stations heard both ends. It is interesting to observe LHF CB as an indicator to propagaon (l'opo) in the country area range is about 30 to 50 m les with 7.5 dBi artenna and fringe stations always take a tramendous lift in eignal strength with any useful tropo. It can be useful (more so than 2m FM at VK5KK) watching the stations up to 150 miles away, e.g. Pt. Lincoln, Pt Augusta and traviers around Kannaron Island It is also quite rovel, with the number of amaleurs on to use I for natter notal

Thanks David, for filling in the blanks in my information, also to Peter YJSPO and Gary WEXJ for on-eir scraps of information Andy VK6OX has written to say the "World above

CARNARYON ON THE AIR

s alive and well in the north-west of WA. He reports the output of the Carnervon six matre beacon a about 8 watts to an ownif-directional anienna, with CW Ident. There are

hopes for converting to solid state and increasing power output.

On six metres the score has been codet the since the sun went north, and no Es either. On 12-8 first JAs were heard weakly on 52 MHz at 9910Z. a CQ on 52,050 brought JH2KKZ at 5 x 91 Then followed JASCHIN and JASSTY also 5 v 9 Band closed 00457

On 31-7 Andy and Tony VKEBV at Northam decided to try meteor-scatter in the evening. Skeds ran from 1230 to 13252 with complete success. As a result of this the Porth boys are now showing on interest, and Andy now runs skeds with Jack VK6ZEL, with others listening. Andy advises that the VKS VHFers are running

a weekly VHF net on Sunday at 1200Z on 3685 kHz with a good attendance They are considering moving down into the Novice segment on a number of the Novice boys have Z calls. Anyone from amounters is welcome to tole in

GII VKSALII sends a copy of a letter received from

Rolf PYIRO in Brazil and the following are some extracts from II. deled 17-7. Roll save he would like to work VK on six matres but encount here to be taken of the fact that even on 10 metres it has only been two years since VK stations were worked after a lapse of many years. Main opening on 10 metres in Brazill occur between 0300 and 07002 with VKS occasionally to 1100Z. One problem of course is that 0300Z is midnight in Brazilf However suggests he is prepared to stay up late if the TV signals indicate right conditions, although TS820/TV506 combination doesn't allow for readily identifying FM signals. Gil has given Roll a list of VK TV stations which will help

Rolf uses a 6 element yagi cut for 50 MHz, and has considerable drop oil in gain on \$2.050, so will endeavour to look at a new 6 element of more suitable dimensions. The PY1RO beacon runs continuously on 50,003 or 50,004, depending on the embient lemograture of the shack! Rolf has worked all continents except Africa on six metres so he la doing very well. Rolf is also now aware of the 2888S kNz Balaon frequency for alx metres. His Inners) contact was to HI SWI over the Ione nath being about 2000 km more than halfway around the world!

DISTANCE DECORDS

The VHF Advisory Committee have forwarded cooles of approved records claimed recently by copies or approved records claimed recently by three recipients as follows. VK28YX to W6XJ, 7514.050 miles or 12092-691 km, a new VK2 spoord VK3OT to XE1GE, 8555.484 miles or 13788.703 km which constitutes a new VK3 and Australian 6m and VK4VC to an unnamed station at 1597 937 miles or 2571 528 km for a new VK4 2m record. Congratulations to all those concerned. be broken, and the Australian 6 metre record has been broken twice since Steve's good elfort, and the claim is being processed, details to be released on confirmation by the VHFAC.

David VKSKK was thrilled to receive a card from 302CM for a contact on 52.050 some months and being the first contact to VK on 52 MHz since the Issuing of the 3D2 prefix. The operator uses a home-brew transverter running 30 watts to a 3 element yagi. David now has confirmed contects with 15 countries, which is a good effort for someone to far south.

NEW ZEALAND SIX METRES Via "Break-In" I note Bill ZL2CD in Wellingh

reports a great thrill to work W6 again after 20 years. Lest contact was to WGFZA on 2-11-59, after working more than 100 US stations during 1957-50 On 11-1-70 Bill worked Garry WEXT on 52-850 at 20452 with S9 signals after hearing him on 50 1 MHz Following this to had QSOs with NSCY, NSHZ, WASBYA, WASDIB, NSAJ, WBSNMT, KSHAA, NSCW, WSSMS, AASS, KEBDK and KSODY (last worked in 1958). Signals were still over S9 et 2007

W5XJ reported working ZLs 1AVZ, 1MQ, 1AUM. 2HP, 2BJO, 2BFC, 2BGE, 2CD, 2AGR, SRW and 3AAN on 11-3. He wax also hearing Zt. TV Ch. 1

SOUTH AFRICA TO ORFECE

It has been known for some time that two metre contacts had been made between South Africa and Grance but further information is to hand from Sill W3XO and "The World above 50 MHz" QST Two-way contacts were known to have been made on several occasions between 2380% and ZS6LN on the southern end and SV1DH and SVIAB, but the record officially belongs to ZS6DN and SVIAB for spanning a distance of 4419 miles (7127 km) The first contact was made on 13-1-79 and receated again on 16-1-79. Contacts leated up to an hour on 144 130 at S3. The CW signals had a hissing agend to them similar to steam or white noise. Very good tape recordings were taken of the contacts. The antenne system at ZSBON is four 16 element KLM yagis with a measured caln of 19.5 dB and the ERP in the 10 kW range. The antenna at SVIDN is a 16 element with 100 watte 1904 TO am WAD

on 50.740, 50.750 and 50.760, plus beacons on 52.500 and 52.510 MHz. Not a bed effort for a

It's heen done eventually! WDYZS has completed the first Worked-sil-States on 70 cm by taking his portable imponibource station to the QTH of WATOKZ and contecting his own station back in Kansas City, operated by KOTLM Although it Address to the state of the second of the se and must have taken much painstaking effort. 70 cm SPANS THE PACIFIC

From OST siso comes news of the spenning of the Perific from the US mentand to Hawaii on

432 MHz. Originally this path was conquered on 144 and 220 MHz by WSNLZ and KHBUK, and a 432 MHz attempt by WSFZJ (now WIJR) in August 1973 was almost successful, but thwarted by equipment failure

After bearing the KH6HME beacon on Mauna Los beginning about 0000Z 16-7-79, W86NMT placed a phone call to the Islands only to find the operator of the beacon could not make the trip up the mountain for several hours due to work commatments! As the evening wors on, the signal feded and peaked until finally at 0517Z KH6HME, now operating portable from the 6000 ft level, was being copied in San Diego, Contact was immedistally established, first on CW then SSB, for a new terrestrial record, with signals peaking 5 x 7, Thereupon WSYDF, WBBESQ and WBEWLR up the coast also made the grade Congralustions are certainly in order here, gentlemen

BUT WATCH OUT, Graham VKBGB has advised me from Darwin that he is ready to go on 432 MHz using an MMT432/1449 transverter feeding into a KLM 432/16LB enterna and if will be pointing north at Japan If successful, and I don't see why he shouldn't be eventually, the 432 MHz record will come to Austral a once more. We will all be waiting to hear the word down here, Grahamt

MOONBOUNCE NEWS From "The Propagator" Lyle VK2ALU reports

modifications being made to the 70 cm disc feed of the dust band system to reduce reflected power It will be good to have the Depto dish operation on 1295 MHz as well in the future

ZLZBCG and ZLSAAD have been working on 432 MNIZ EME system for a year or so, with ZL2BCG being the Frst to make a contact out of New Zeeland on that band, using 16 EYE type vanis, K2RIW type amplifier ZLSAAD is using 8 of same type antennae, and eim lar equipment

By the way, Dick K2RIW is working on an array of sixteen 19 element yagis for 70 cml Great Scott, I find it hard enough to keep two large entennes in the air, let alone sixteen of them!

QST reports some very good 70 cm pre-amps have been tested recently At the North-east VHF/ WHF Conference last May a V-244 pre-airp sub-mitted by WIJR produced a no.se figure of 0.95 dB, three entries at 1.3 dB, an MSC-5000 submilted by K2UYH, and NEC-64535 lobs by W1GAN KILPS. Another K2YUH unit, employing a V-244, was measured at 1.45 dB. Of the 25 preamps presented, 17 showed noise figures of less than 2 dB. Things have come a long way in the nast few wages

By the time you read this we will be halfway through the September-October equincial period and will have sampled the good contacts likely to be available as Cycle 21 moves closer to its neak Another administration oversees which has seen fit to allow Imited 6 metre operation in seen at to allow imited a metre operation is Cyprus, where 5B4AZ has been allocated 50-48 MHz for CW contacts. I note also moves are allocated on New Zealand to try and obtain some concessions for 50 MHz operation — even that country. whilst being permitted to operate down to 51 MHz. realises just how much is being missed through acri-compatibility with leading 6 metre countries of the world Double can no longer exist that the MITE on many occasions reaches 50 MHz but does not so on to be usable on 52 MHz. Even the ability for us to be able to on down to 50 MHz lengthy and sek a station to make a still fraquency contact would be some improvement, but the police to make a guick contact on 50 MHz to signal apports and exchange of sames would be more desirable and would present few any problems to other users of the 50 MHz nest of the spectrum. My only hope is that if something can be done for us in this regard that P and T don't leave it until all the DX has faded away, which will probably happen rap dly once the peak has been passed

Closing with the thought for the month 'One trouble with the world today is that there are loo many people in it who are willing to put in their nare but not will no to row '

73. The Voice In the Hills.

WARC 1979 AND THE AMATEUR SERVICE IN REGION 3

By the 1.me you reed this, the all important WARC be under way in Geneva and the fate of amateur radio and other users of the radio spec-trum is being determined for the remainder of this century All will be known by 1st December this year—or at least that is the present intention. The Conference is due to finish on the 30th Nowmber but some observers are increasing. the Conference will have to re-convene some time In mary 1980, Nevertheless guile a lot will be known by the end of this year and in the meantime 1 is important that all ametaura throughous the world be the best possible embassadors for this unloca internet onal activity of amateur radio

Admin strative Radio Conference, It has 154 mem-

As the ITU settles down to hold the 1979 World

bar countries. Of these 69 are located in ITU Region I (Europe and Africa), 28 are in Region (North, South and Centra America) and 27 Region II (virtually the rest of the world, inouding Afghanistan, China, uspan and Australesia). Most, but not all, of the member countries are expected to attend this most important WARC (141 at (ast count) and again most, but not all, are expected to make written proposals to the contain no their requirements for frequency effocations for the remainder of this century I'me of writing (end ully) over eighty countries, including 14 in Recion III, had lodged their prewritten submissions to ITU with some nations putting up several briefs on various subjects of interest to the Union. A single set of documents in one anguage is estimated to conslet of around 7,000 pages at the stert of the Conference with a further est mated 12 500 pages being generated during the Conference

There can therefore be no doubt that this WARC will be one of the biggest on record.

THE AMATEUR SERVICE AND AMATEUR SATELLITE SERVICE

Amatours will be well represented at WARC. The International Amateur Rad o union - IARU - will be fielding a team of 10-12 Observers including amaleurs from all three ITU/IARU Regions Some countries will have amateurs in their capacity as amateurs as official members of their Delegation Austra is, New Zealand, Canada, Phil ppines, USA United Kingdom to name a few. Other amateurs also be part of their countries' Delegation but in their professional capacity as a civil aviaton man, or a broadcast man or a defence man, oto

The IARU commenced preparations for the 1979 WARC some years ago. The Region III Association of IAP, was the first to form policies for the WARC back in 1975 And preparations have conthreed ever since, until now, as the WARC commences the Amateur Service goes into the Conference with the best ever preparation in its history

For reasons already publicised, the IARU is accepting the present position that the Ameleur Service and Ameleur Satellite Service are two sensite and distinct services through they are closely inter-related to be sure. But it is hoped that the Ameleur Satellile Service will receive more consideration in the frequency bands 1,000 MHz and above Table 1 and Table 2 show the different bands as proposed by the IARU for both services. These de'ails were promulested amonest all IARU member societies with the objective of amalaura everywhere presenting a united front to various national Administrations. The issues to be discussed at the WARC are yast and com from an administrative and technical noint of view. Many of them do not involve the amaleur/amateur satellite service. Even so ramifications of those matters affecting only the amaleurs in all three ITU regions are so that for the purposes of this srticle attention will be concentrated principally on those matters effecting frequency affocations in Region 3.

One way to analyse the approach of the various Administrations is band-by-band, looking principally at the Region 3 countries' approach and also the USA because of the US possessions in the Pacific but lacluding as appropriate observations about other countries outside of Region 3 where such observations are of importance. As you read the comments below given for each band, comnare the details with those engaging in Tables

AN ALLOCATION IN THE BAND 160-200 MHz (Regions 2 and 3 only)

This would appear to be a non-starter as only one Administration in Region 3 has recognised the IARU proposal Papus New Guines has proposed one exclusive amaleur allocation at 190-200 kHz for Region 3 only

At the present time, this band is shared between the Amsteur and other services. Individual Administrations have constrained their emateurs to operate in only part of the band. Most Region 3 Administrations propose to maintain the status quo although Papua New Guinex proposes to chop off the top end of the band and allocate 1995-2005 kHz to a new service named "Safety Some amateurs in Region 1 countries are per-

mitted to operate on top band by virtue of a footnote (194). A few Region 1 Administrations are now proposing to Include the Amateur Service In the Table which would be an upgrading of the

3500-4000 MHz

Again most Region 3 Administrations are not proposing far-reaching changes in this band. Singapare, perhaps following the lead of the United Kingdom is proposing to give the segment 3500-3615 kHz over to the Maritime Mobile Service on a world-wide basis leaving 3615-3900 to the Ameleur Service on the same shared hasis as now exists. The Indian proposal of 3500-3900 kHz shared with 3650-3700 exclusive ameteur world-wide a particularly interesting in view of the present very restrictive allocation available for indian ameteurs (3890-3900 kHz) Austral a top has an interesting submission — they propose to deate footnote 3591/206, which note alia confines VK smallsuts to 3500-3700 kHz. The reason given is as follows --"The footnote is no longer required Subd vision

By D. H. Rankin 9V1RH Secretary. IARII Region 3 Asociation PO Box 14, Pasir Paniero, Singapore 9111

of the band between the allocated services will This proposal reflects the policy of Australia to seek to avoid a prol feration of footnotes

be made on a national base."

No Region 3 Admin stration has accepted the IARU proposal in full but some have agreed to the band commencing at 6950 kHz Japan, New Zealand and USA propose that both the Amateur Service the Ameteur Salal de Service be allocated 8950-7100 kHz, whilst the Philippines proposes 7000-7100 kHz for both services Australia on the other hand proposes that the segment 6950-7000 kHz be allocated to the Ameteur Service only with no change in the present 7000-7100 kHz segment. The top end of the 7 MHz bend is coming under numes presents from the Broadcasting Service and It does appear likely that Region 2 smalleurs will lose something in the band The USA proposes that the top and of the band be pulled back to 7250 kHz as also does the Philippines. Many Administrations are proposing that broadcasting is alloca ed 7100-7300 .n Region 2

This band will, without question, be the subject of much discussion and negot at on at Geneva

This is the lowest of the three new HF bands proposed by the IARL and many Administrations have accepted the proposal though not in its entirety India, New Zasland, Austral a, Phil poires and Singapore all propose a new band around 10100-10200 kHz although India does suggest commencing the band at 10110 kHz with 10103-10110 kHz being slocated to a new "experiments" ser-vice. The Indian proposal does not explain detail the difference between the Ameteur Service and the new experimental service Papus New Guines proposes that the band 10100-10300 kHz be allocated to both the Ameteur Service and the Amateur Sa ellite Service, whilst India proposed that 10110-10200 kHz be allocated to the Amateur Satellite Service. The Philippines proposed emergency amateur frequencies are 10190-10200 kHz. The Peoples Republic of China does not support the Introduction of a new Amateur band

14000-14500 kHz No Region III Administration has proposed

changes to the existing band. Thus there appears little Likelshood of the band being expended. The only challenge to the Amateur Service/Amateur Satellita Service comes from Saudi Arabia, who proposes to add fixed and mobile services in the 14950-15350 segment

18100-18600 kHz

This is another new band proposed by IARU and egain many Administrations have reacted favourably allhough not to the extent of allocating a 500 kHz wide band. Most proposals both within Region III and the other two regions are for a 100 kHz segment at 19068-18188 kHz. Australia, India New Zealand, Philippines and USA actively support this proposal, with Australia and New Zealand also orgonsing that the Amsteur Satellite Service share. Papus New Guinea proposes that both services use the segment 18300-18500 kHz. Singeone does not support the allocation of a raw smaleur band here but instead proposes that 18058-18568 kHz be given to the Maritime Mobile tervice. Chins, Japan, Kores, Malaysia, Pakistan, Thatland and the Democratic Peoples Republic of Korea have not made submissions on this part of the spectrum

THE RESERVE AND

To date there have been no proposals threatening a reduction in this band. On the contrary a number of countries have proposed that the band be extended down 50 kHz to 20950 kHz Both New Zealand and USA propose this for both the Amateur Service and the Amateur Satellite Service. The Phillopines emergency frequencies pro-

posed are 21440-21450 kHz

24000-24500 kHz

The gal of the three new HF bands proposed by IARU has not received quite so much support by Region 3 Administrations as the two lower bands. Austra is and New Zealand have proposed the segmen! 24150-24350 kHz for both the Amateur Service and the Amateur Satellite Service, whiles Philippines and USA propose 25110 to 25210 MHz for both services, Papus New Guines offers 24500-24990 kHz for both services, indonesia wishes the status quo to be retained, whilst all other Reg on 3 countries make no submission at all on this band The Philippines emergency segment is pro-

posed as 25200-25210 kHz A similar confused situation exists with the proposals from the countries of the other two regions. This is another band which will come in for a fair amount of discussion and negotiation

during the Conference ----

No country world-wide to date has proposed to take sny of this band from the Amateur Service or Amateur Satellite Service. China does propose to add the mobile service as a secondary sillocation in this band but no other Administration has to date supported this proposal

Ind a proposes to delete the Amateur Service In Region 3 from this band to allow the introduction of another 7 MHz wide television channel (47-54 MHz). However, a number of countries to other regions are recommending that television be not used in this frequency band because of periodic long distance propagation problems and as a consequence the subject will be up for discussion during the WARC Both Chins and the Democratic Peoples Republic of Kores propose to leave the Amaleur Service in Region 3 on a primary basis but to add in Broadcasting Service by way of a footnote. Malayala proposes to add Fixed and Mobile Services on a primary basis along with the Amateur Service Indonesia and USA propose to retain the existing aflocations unaltered, whilst Australia wishes to retain the Amateur Service as primary but with a modified footnote (3544/246) that rands as follows:-

'In Australia, the band 50-54 MHz is also allocated to the broadcasting service Reason: To retain the allocation for the amateur service." New Zealand offers so submissions on this band In Its brief

A most interesting proposal is put up by Norway, which reads as follows .-"When the broadcasting service ceases operation In the band 47-68 MHz, the smateur service should ments in the band 50-54 MHz, proforably 50-50.5 MHz. Reason: As this band is a suitable and Interesting hand for the emoteur service it should in the long term obtain a minor segment

It would indeed be a move acceptable to all amateurs interested in VHF It a world-wide seqment around 50-50.5 MHz were to be allocated to the employer service

144 0 148 0 584

This bend is coming under great pressure from meat of the Asian Administrations in Region III with the fixed and mobile services being the Intended beneficiaries. To simplify the discussion consider first the segment 144.0-145.0 MHz and then 145.0-145.0 MHz

144 0-146.8 MHz Australia, India, Japan, Malaysia, New Zeeland, Korea, Pakistan, Papus New Guinea, Philippinea,

Theiland and USA do not submit proposal on this segment. China wishes to add a new footnote that permits har to allow aeronautical mobiles to operate in

this band, whilst Singapore wishes to add fixed and mobile services on a secondary basis. There is a potential interference problem in that Singacorn proposes to have both the Amateur and Amateur Satellite Service on a primary basis in 146.0-148.0 MHz

This is the segment of the band that is under heavy attack. Japan, Korea and Thaifand propose to delete the Amaleur Service from the Table in this segment, whilst India, Philippines, Indonesia and Singapore propose to add either directly into the Table or by footnote, sharing with the fixed and mobile services.

Australia and Papus New Guines make no proposals in this segment, whilst New Zealand and USA wish to maintain the status quo. Thus It sonears highly likely that the Amaleur

Service In Region 3 could lose the top two megahertz of the band and that If they wish to protect the Interests of their Amsteurs, Australia and New Zealand could possibly have appropriate footnotes added into the Radio Regulations.

Insofar as Region 3 is concerned, this band would appear to be beyond reach. The only Administration proposing a Region 3 allocation is Papua New Guines and the band proposed is 230-235 MH: Australia, China, Democratic Peoples Republic of Koree, Indis, Malaysia, New Zealand, Philippines, Singapore, Indonesia and USA all refused to accept the IARU proposal of 220-225 MHz world-wide exclusive for the Amateur Service and the Ameteur Satellite Service 420-450 MHz

This is another band under heavy strack in Region 3 New Zeeland, whilst proposing to cut out 10 MHz (420-430 MHz), proposes to allocate 610-620 MHz for NZ amereurs in lieu. Papus New Guines elso process to delete the bottom 10 MHz from the hand but offers no other allocation in its

The following countries propose to include fixed and mobile services into this band either by direct entry into the Table or by footnote:--India, Japan (mobile only). Singspore, Kores, Philippines, Theiland Indonesia Malaysia

However, Malaysia also proposes to upgrade the Ameteur Service to primary Austrella, Pakistan and USA make no proposale

about this band. The Amateur Satellite Service is presently allowed to use the segment 435-438 MHz, through footnote 3644/320A. No Administration has pronosed to change this in delete the 435-438 MHz

segment, which is encouraging. However, the pressure to admit fixed and mobile services into this band is strong and if the move is successful it would be to the detriment of the

..... This proposed new band has not received support from any of the Region 3 Administrations to date The Philippines have not made any proposal or this segment and the USA proposes that the band 902-928 MHz be made available to the Amateur

Service in Region 2 only

Insolar as Reg on 3 is concerned, it would seem most unlikely that an amateur band will be allocated in this range 1215-1300 MHz

There are strong moves to take the bottom of this band (1215-1240 MHz) from the Amateur Service for the new Barticoavigation Satellite Service Austral a makes no proposals at all whilst New

Zealand, Philippines and USA propose 1240-1300 Miliz for the Amateur Service, New Zealand and Papua New Guinea further propose 1290-1300 MHz for the Amateur Satellite Service. NZ by footnote (3644/320A) and PNG by direct entry into the Table However, the Philippines and USA propose by the segment 1250-1280 MHz for the Satellite Service. Indonesia and Japan propose that the existing

allocation remain whilst other Region 3 countries make no proposals at all The important thing for ameteurs here is that the Amateur Satellite Service schleves some form

of allocation to allow future OSCAR-RS experiments in this frequency band _____ m int The IARU some years ago had already identified

that the requirement for the segment 2300-2310

MHz was already absolutely essentis. Both Austrails and New Guinea accepted this proposal and both countries propose the segment as requested They also proposed that the ramainder of the band 2310-2450 MHz should remain as Is. New Zealand, on the other hand, proposes to leave the entire existing allocation but a low the Amaleur Salellite Service to use the entire band via a footnote.
This would be on a shared and non-pierlering The Philippines and the USA both take a similar

approach to New Zealand but their proposed footnote restricts the Satellite Service to the segment 2380-2450 MHz

The other countries in Region 3 made no proposets about this band. 2200-2201 HHV

Insofar as the amateurs are concerned. China. Democratic Peoples Republic of Kores, Indis, the

Philippines, Singapore and USA propose no changes in this band Australia proposes that the Ameteur Satellite Service be affocated the segment 3400-3410 MHz on

a non-interference basis (footnote 3739A) Otherwise no change. Papus New Guines processes that the band be changed on a world-wide base and that It becomes 3100-3400 MHz for both services but that the satellite traffic be in earth-to-space direction only New Zeeland wants the band to remain as is,

but by footnote allow the satellite service to share 3400-3500 MHz on a non-interference basis.

The present allocation in Regions 1 and 3 is 5650-5850 MHz but IARU proposed that the upper limit become 5925 MHz in all three regions. However, there was no support for this proposition amongst any of the Region 3 Administrations Korea, Malaysia Pakistan, Singapore, Democratic Peoples Republic of Korea, and Thalland made no submission on this band, while China, India and Papus New Guines specified no changes insofar as amalaurs are concerned The Philippines, Japan and USA propose that

both services share 5650-5670 on a secondary and non-interference basis (Ipoinote 3644/320A) with the Ameteur Service also allocated \$670 to \$850 on a shared secondary basis Australia has a similar proposal except that a

different footnoté reference la used Indones a proposed no changes to the segment

5650-5725 MHz and did not submit proposal to cover 5725-5850 MHz New Zealand proposes to use footnote 3644/320A to permit the Amtaeur Satell to Service to use the segment 5950-5670 MHz and makes no submissions recording the rest

of the band It does appear as if the Amateur Service In Region 3 can expect to retain 5650-5950 MHz and that the Amateur Satell te Service will be allocated

5550,5870 MHz

be permitted to use exclusive agament or seq-Page 32 Amateur Radio October 1979

10 0-10 05 GHz

aga n)

Most Admin strations have either made no proposals or proposed no change for this hand

Australia and Papus New Guines propose an amateur satellite band, whilst New Zealand proposes that the entire band be made available to both services (that ub-quitous 3644/320A footnote

Japan and the USA do not process an affecttion here for the Satellite Service 24 0-24 25 (244

Only three Admin strations put forward proposals concerning this band Austral s. Philippines and USA wished to maintain the status quo. Consequerty there does not appear to be any threat to amateur interests in this band

FREQUENCIES ABOVE 40 GHz

The proposes for frequency bands put forward by IARU are at present unallocated in the ITU Frequency Table Eight of the Administrations in Region 3 have not made submissions covering these frequencies. The Peop as Republic of China has, but does not propose any amaleur bands at Austral a has not proposed any smaleur bends e ther, but has instead proposed that the bands 165-160 GHz and 240-250 be designated "experi-ments" to allow investigations to proceed without making service allocations.

Pakistan has not made any allowance for Amateur Sate lite Service but has proposed 71-84 GHz, 152-170 GHz and 240-250 GHz for the Amateur Service on a primary world-wide exclusive bas a New Zealand on the other hand, proposes the Amateur Service be secondary and shared on 48.0-50 0 GHz with the Amateur Satellite Service being permitted by footnote on a non-interference basis

For 71-84 GHz, 185-170 GHz and 240-250 GHz, New Zealand proposes exclusive world-wide use by both services

The Philippines and USA have, insofar as the Ameteur Service and Amateur Satellite Service are concerned, identical proposals, viz., 48 8-50.0 GHz world-wide exclusive both services; 76-81 GHz, 165-170 GHz and 240-250 GHz Ameteur Service shared as secondary service with the Amateur Satellite Service permitted on a non-interference basis (footnote 3644/320A)

uspan, the only other Region 3 nation to make propose in these frequency bands, submitted the following -49 5-50 GHz, Ameteur and Ameteur Satellite on a primary shared basis; 72-75 GHz, 166-170 GHz and 240-250 GHz, both services on a secondary shared basis

No doubt there is again plenty of scope for d scussion during the WARC

Ameteurs in both Australia and New Zealand are fortunate in that their Administrations have a high regard for the Amateur Service and also that their retional see et as have good working relationships with their respective Administrations. This high regard is exemplified by the following A form of activity that requires a large transmission bandwidth a colour television (fast scan) and the lowest band on which amateurs may conduct such experiments s 420-450 MHz Because of shering and other problems the New Zealand Administration is proposing to write a footnote into the Table pure y for New Zealand amaleurs that will allow them the use of the band 610-620 MHz. This will be on a shared basis.

In Australia the band 576-585 MHz is available to amateurs on a temporary basis. With two low frequency VHF bands at their dis-

posal it is expected that there will be an increase in activity by amateurs interested in colour TV experiments involving repeaters

CONCLUSION

I is the purpose of this article to cutting the preparatory informal on on the WARC insofar as II affects the Amateur and Amateur Satellite Sorvices and show that the metters involved are highly complex and technical and that if national and Internations politics also come into the picture then the whole matter will become just that more complicated

As stated earlier, the IARU has never been better prepared for WARC. The value of putting up a consolidated position paper for the consideration and adontion of national sociaties is obvious. One only has to look through the various country submissions to see which societies approached their licensing authorities. Some were more successful than others but it does appear that no country having an active national ameteur society felled to impress on its government the importance of

the ameleur cause. Publicity about the 1979 WARC in almost all amateur journals has boon extensive. Individual amateurs who don't know what is going on only have themselves to blame. Most of the active, national societies in Region 3 have a designated IARIJ Lielson Officer who has most, if not all, pertinent information for ampleurs on WARC in his possession, Information is also evallable from the IARU headquerters in Newington, Connecticut, USA, and from the Regional Secretarist in Singa-This article has concentrated on the submissions and attitudes of the verious member countries of Region 3. More information on the approaches in Regions 1 and 2 can be obtained from the official journal of the IARU -- QST In particular the July and August 1979 issues contain excellent summeries written by Dave Sumner K1ZZ of IARU headquarters Australian amateurs have every reason to be

proud of and prateful to those dedicated amateurs who have worked so hard over recent years to promote the smaleur cause to the authorities. The Australian proposals to the Conference do support many of the requests put forward by the IARU However, It must be borne in mind that other services have a claim on the radio spectrum and the allocation splits will be by negotiation and agreement. Amaleurs may therefore not get all that they want - never again 200 metres and down -but the IARU Observer Team and amateur representatives on the various national delegations will ensure that the emalour requirement is properly presented TABLE 1

New Amsteur Service Frequency Bands for

Regions 2 and 3 as proposed by IARU. An allocation within the segment 160-200 kHz.

1800- 2000		420- 450	MHz
3500- 4000		902- 928	-
6800- 7300		1215- 1300	
10100-10600		2300- 2450	
14000-14500		3300- 3500	**
18100-18500		5650- 5925	
21000-21500	100	10000-10500	
24080-24500		24000-24250	
28000-29700		48- 50	GHz
50- 54		71- 78	
144- 148		185- 180	
229- 225		240- 250	***

All non-allocated frequencies above 275 GHz. Andrew III

Ameteur Satellite Service proposed by IARU for Wo	
7000- 7180 kHz	1290- 1300 MHz
10100-10600 ,,	2300- 2310 ,,
14000-14250 ,,	3400- 3410
18100-18600 ,,	5650- 5870
21000-21450	10475-10500 ,,
24000-24500 "	24000-24050
28000-29700	48- 50 GHz
144- 148 MHz	71- 78
220- 225 ,,	155- 160 ,,
435- 438	240- 250
All non-alfocated frequencies	above 275 GHz.

osp

OW SOR THE DEAD

Juno 1979 QST contains a short article describing how an old loudspeaker can easily be modified to enable a deaf (and blind) smalleur to read morse by carefully removing the cone but leaving behind the dust cap, spider and input lead connectors, A half table tennis ball gleed on to the dome allows the operator to feel the vibrations which even at full volume, are almost insudible.

MAGPURS

OVERSEAS MAGAZINE SUBSCRIPTIONS

(one year only)

QST	\$19.00
Radio Communications	\$19.00
Break-In	\$12.00
Ham Radio	\$15.50
CQ	\$8.00
73	\$23.50
CQ-TV	\$5.50
VHF Communications	
Surface	\$8.20
Airmail	\$12.40
(Most back issues availa	ble, from

1970) AMATEUR RADIO

Overseas surface mail subscriptions

\$9.60 WRITE TO:

MAGPUBS P.O. BOX 150. TOORAK, VIC., 3142

If you are reading this issue but are not a member of the WIA and if you would like to receive AR every month for your own personal use and future record -

> Would you like to join the WIA now?

Please write to the

WIA. P.O. Box 150. Toorak, Vic. 3142 for details of how to join.

QSP

SATELLITE PROBLEMS

Did you know that satelites have experienced difficulties with the build-up and discharge of static electricity? In rare instances such arcing and aparking has knocked some satellites out of operation.—Telecommunications Journal June 1979

COMPUTERISED 2 METRE FM RIG



NDI HC 1400

Microprocessor controlled PLL circuitry Repeater Offset Tone Burst 800 Channels with 5KHz Spacing 144-148MHz 3 Memory channels LED Displays both TX & RX frequencies

25 Watts Power Output (5 watts on Low)

MOST YAESU HF PRODUCTS IN STOCK

SPECIAL FT101E's with fan, DC-DC converter & mic for only \$829.00 (so bidden price extras)

IMARK

Pty. Ltd., 167 Roden St., West Melbourne, Vic. 3003

Available in South Australia from - Watson Communications, 75 Prospect Rd., Prospect. S. A. 5082 Phone (08) 2894744

TASMANIAN AMATEUR RADIO CONVENTION

17th to 18th November 1979

Held at the Matric College in Alanvale Rd., Launceston.

For Registration Forms or further details, write to

TARC 79 COMMITTEE

P.O. Box 275, Launceston, Tasmania 7250

Please advise if you need assistance with accommodation TO COMPLEMENT OUR USUAL RANGE OF CRYSTALS

BRIGHT STAR CRYSTALS !!!

35 EILEEN ROAD, CLAYTON, VIC., 3168 Phone: 548 5078 (Area Code 03) Telex: AA 38004

CAN SUPPLY A RANGE OF --

- OSCILLATORS
 - WIDE-BAND AMPLIFIERS
- TTL & CMOS
 DECADE COUNTERS
- ELECTRONIC CRYSTAL OVENS

INTERSTATE ACENTS:

Adetaide: ROGERS ELECTRONICS Phone 42 6666
Brisbane: FRED HOE & SONS PTY LTD — Phone 47 4311

Perth: WESTEST - Phone 337 6393
Hobart: DILMOND INSTRUMENTS Phone 47 9077

All Mail to be addressed to: P.O. BOX 42, SPRINGVALE 3171

DON'T MISS OUT! 6 metres is coming alive



NOW IS THE TIME to chase

the 6 metre DX - as the sunspot cycle mears its peak. And what better way to get into the action than with Yaesu from Dick

INTRODUCING: The Yaesu FT-625R All Mode 6 Metre Transceiver.

Designed for today a demanding 6 metre operator 25 watts output (SSB/CW/FM) with inbuilt AC & DC power supplies. Automatic mic gain control, built in noise blanker variable power output. RF speech processor - a truly magnificent transceiver. And because it's a Yaesu, it is quality through and through. Quality fully backed by Dick Smith's fully equipped service centre. Call in today and have a test drive of this magnificent unit

- . SSB. CW AM & FM OPERATION
- 50 TO 54MHz coverage (listen in to W/K. JA & ZL frequencies)
- 0 5uV sensitivity SSB, 0.35uV FM & 1uV AM AC & DC supplies inbuilt
- · 3-way metering S mater, relative power o/p & disc centre met

We welcome

or offer easy terms with

HOW ABOUT SOMETHING FOR THE HF BANDS?

Here it is: Yaesu's new up-graded and up-rated FT-7B. Built for today's demanding amateur operator.



- Yes, the famous Yaesu FT-7 has had a facelift Now with: · AM operation too (previously only SSB & CW) 100 watts output (SSB & CW)
 - Provision for full 10 metre band in 4 switched segments

Whether you want an HF transceiver for base or mobile use you

can't go past the brilliant Yaesu FT-78 Many thousands of its predecessor, the FT7 are in continuous use throughout Austre a (and the world)! Now you can have the very latest in solid state transceivers working for YOU Small size and light weight make it a favounte for active amateurs. Call in to any Dick Smith store and check out this superh transcerver soon. You won't be disappointed

YAESU The greatest mobile system you'll find. Buy the putter mount base and 2 metre stub and you're on the air promediately on 2 metres. Then as you need them buy the whois for the HF bands you want to operate on It's MOBILE that simple. Now there's no excess not to go mobile. It's easy with Dick Smith and Yaesu' ANTENNAS

BSE ZA BS1. 7 DE (30 metre anti Cui 0-4116 metre acité 120 95

MAIL ORDER CENTRE: PO Box 747, CROWS NEST RSW 2645, Ph 438 5311, PACK & PRST EXTRA

ANNOUNCING

/ ELECTRONICS

OUFFINSLAND'S NEWEST SHOP WHICH WILL CATER SOLELY FOR THE AMATEUR RADIO ENTHUSIAST. BY THE AMATEUR RADIO ENTHUSIASTS

WE HAVE OPENED

The Corner of MARSHALL RD. & CHAMBERLAIN STREET. TARRAGINDI, TELEPHONE No. (07) 48 6601 P.O. BOX 274 SUNNYBANK, QLD, 4109

WE WILL STOCK AND PROVIDE COMPLETE SERVICE FOR:

ICOM - LEADER TEST EQUIPMENT

COMMODORE "PET" - YAESU - DAIWA

KENWOOD - TONG RTTY FOLLIPMENT - HY-GAIN

TEN-TEC - JAYBEAM - PALOMAR ETC.

MATFUR RADIO ACTI SUBSCRIBE NOW

DON'T MISS OUT on your copy of Amaleur Radio Action. There's only one way to be really sure that you will receive each and every copy of Amateur Radio Action - and that's by enrolling on our subscription lists. And it won't cost you any more than buying one at the newsagent. That's right, we are offering 12 issues

for only \$12 post free. Simply fill out the coupon below, enclose a cheque/money order/postal order for \$12 and you will be put on our subscription list to receive the next 12 copies of AMATEUR



-------------------Please put me down for 12 editions of Amateur Radio Action, starting NOW! RATES: Within Australia and surface mail overseas

\$12.00 Air mail to New Zealand and Papua New Guinea: \$429.40

RADIO ACTION through the post.

Air Mail to USA and Europe \$A46.20 Herewith enclosed cheque/postal note/money order to the value of: \$

Name Address

Postcode Post to Amateur Radio Action Subscriptions, Box 628E. Melbourne 3001.

NOW THE FM 321

riq 70 cm amateur



40 channels fully synthesised Australian designed & made for only

Check these features:

- 40 synthesized channels with electronic channel change and LED readout. Channel selection up or down from front
- panel or hand microphone.
 - A LED each for power on, transmit and receive. 5 Watts RF and 1 Watt audio power.
- Combined signal strength and RF power
- Single or two frequency simplex operation on any of the 40 channels. Instant selection of these modes plus any
- one nominated repeater channel. 5MHz Tx/Rx separation on repeater mode.
- PL259 antenna socket.
- 6 pole crystal filter combination for improved selectivity.
- High sensitivity

Audio Output:

Selectivity:

Canalate the

SPECIFICATION: TYPICAL DATA AT 22°C 13-8V Frequency Range: Tx433,025MHz to 434,000MHz & 438,025MHz to 439,000MHz

Rx438,025MHz to 439,000MHz
Frequency Stability: Better than oppm 0°C to +60°C Supply Voltage: 11 to 16.2 Volts -Ve earth.

TRANSMITTER Power Output: 5 wath Spurfous Outputs: -63dB (out of band)

Audio Response: ódB/octave pre-emphasis 300Hz to 2KHz. RECEIVER

>1.0 Watt at 10% THD Into 8Ω >50dB at ±25KHz 0 3-Ved (12-0 SINIAD)

	Sommitting.	01 0H 1 PO (1200 011 1710)
ĺ	Moore send no on FM321 by registered mail.	To: Philips-TMC (kadle Division) P.O. Box 105, CLAYTON, Victoria, 3168,
		State
1		
L	\$	in It angland for
İ	er Places dabit ov Sorkovi N	5
ı		
İ	* Add \$4.00 for packing or	of postage.



DHILIDS

BOOK REVIEW

THE ARRL ANTENNA ANTHOLOGY

Reviewed by VKSAJ As the I tile says, this is a selection of autenne

erices or ginally published in QST The antennas described range from midgets to monsters and construction, as shown in the photographs, covers the range of miracles of machine shop to a m-racle that it worked

Vertous hearns and verticals which have enloyed some popularity are described. The range from 80 metre monsters to small verticals. Some of

them will no doubt have the answer to your antenna problem The major critic am is that the book lacks a Bull Orr to tie it all together However for all that it still provides a most interesting collection

Definitely a book that you shold thumb through before buying it does not set out to be an A to Z of aniernas but it dose provide a very convenient grouping of recent popular antenna articles from

Available from Magpubs or your favourite bookshop.

OST

THE RADIO AMATEUR'S LICENCE MANUAL -77th EDITION ARRL Raviewed by VK3AUI

This publication is a comprehensive manual for all grades of licence in the United States of America. The ameteur rules and requistions soplicable in the USA are set out in full, together with sample questions and an outline of the scope of the sylisbus for each class of examination.

Both the Novice and General Class theory sections have relevance to the Australian scene. The wording of some questions may be different totally

but the sections are of considerable use locally Regulations are different and in particular the morae requirements are totally different. The requlations and theory are examined in one combined paper. The morse is examined as a comprehensive test which is marked on the answers to a multiple choice question sheet based on the text sent.

Some Interesting points emerge from the new regulations and I ceraing and call sign structure.

The first point is that in many centres exeminations are held weekly in the USA and thay are marked on the agot and a result given on the spot. This is one area in which P. and T could learn something but maybe we will never have the American system which grew out of a need to save eraff caused by the elimination of Elcence fees and the decimation of FCC funding Messrs. Freser and Staley please note this new way to save funds.

The second point is that you may immediately be upgraded by the use of a code letter group pending the updating of FCC records. This may or may not revolve a call alon change at your request. If you wish you may upgrade from Novice to Exira with the same call sign. The need for the identifier is only until FCC computer records are

The third point is that in the USA there is no grade of licence which is code free. All grades of I cence have a code requirement and have HF operating privileges. This is in sharp contrast to the bleating of those locals who are too lazy to

The code speeds are 5 words per minute for Novice and Technic an Classes For General and Advanced Classes the code speed is 13 words per minute, whilst for the Extra Class the code speed ls 20 words per minute

learn the code

The Advanced Class and the Extra Class theory are exactly what the names imply The General and Technician Class have the same standard of

theory The Novice Class has an interesting set-up for even nation in that it may be taken at home using a volunteer examiner with a higher grade licence.

Directeur General, Regie TT-CNS, 31e stage-Your Madou, Place Medou 1, 1030 Brussels,

The final interesting point is that, notwithstand ing reciprocal licences, anyone can take a 747 flight and stroll into an FCC office and walk out with any licence, even an Extra Class licence, which they may then hold for as long as they keep on renewing it every Eve years. But remember. there are no renewal notices as the FCC has no funds for such frills. This is a most interesting possibility for amone who travels and wants to be able to take out a top grade licence anywhere in

A most interesting book for anyone needing a bit of extra pre-exam material or for anyone who has an interest in the US licence structure. There Is even an explanation of the call alon structure It is also a most for the travelling ham. Finally, it is a definite must for P. and T., for if they don't learn from it the Minister certainly could when it comes to departmental efficiency and cost cutting

Available from Magpubs or your favourite book shop.

INTRUDER WATCH

All Chandler, VK3LC

ORM TO P2NS - BEWARE

the disposal market

Through the vigilance of the International Intruder Watch Organisation on E18 station operator in Iretend who has been causing harmful interference to the P29JS DX net on 14220 kHz and other nets has had his licence revoked and his gear put on

We are also aware that other operators, and in VK and ZL, are causing the same type of GRM. One amateur has been identified in ZL, and the whistling crank in VK has been tracked to his area It is only a matter of time when he will be

caucht Let me here wern anybody causing deliberate harmful interlerence to watch out. Cross bearings are easy to obtain and our Administration will

Although this operation is not strictly an intruder Watch matter, we are the only organisation equipped with the necessary know-how to combat these insidious operators. And we shall

Alf Chandler VK3LC, Federal IW Co-ordinator.

INTERNATIONAL

SRI LANKA "TRAIN THE TRAINERS" COURSE The success of the training course on electronics and ameteur radio in Sri Lanks last October (see AR December 1978, cage 751 has promoted DARC to plan a follow-up course in February/March 1980 for two weeks in Colombo for up to 15 students from national IARU Societies in Region 3. The course will supply solid knowledge on how to pre ogre local training courses, how to test suitable applicants, how to prepare the paperwork and material, how to check progress by interim tests etc. Students would be nominated via nationa societies and only travel expenses and pocket money will be required. Qualifications.-must be ticensed radio amateur, possibly with tutoring ex perience, good command of English and general know-how to follow such a course. Anyone In-terested should write to Mr David Rankin, IARU R3 Secretary, PO Box 14, Pastr Panjang, Singapore 9111

RECIPERCAL LICENSING The address of the Belgian authority is:--M. In

TECHNICAL CORRESPONDENCE

The Editor, Dear Sir,

ERRATA - 2m FM SYNTHESISER -ANGUST 1979 AR

1 For page 9: Table 1, programme codes. Pro-gramme code for Ch. 61 on Tx should be "2941" and not "1941" 2. For Fig 2B; Coll details: these are missing

the number of turns, etc. They should be as follows L1, 100 turns, 36 awg scramble wound on neosid former between a couple of % In-diameter toroids. Secondary is 10 turns over

bottom of L1 and same gauge. Slup is F16. L2 40 turns 35 swg close wound on neosic former Toroids not used Size is F16. £3: 60 turns 38 swg tapped 15 turns from earth

end Stug is F16 L4 45 turns as per L3 tapped at 10 turns from supply and Slug is F16. 30 turns 28 swg Secondary is 8 turns over

bottom of L5. Slug is F16.
For using tripler at 34 MHz siter above details for L3. L4 and L5 as follows L3 becomes L6: 37 turns 28 swg tapped 8 turns

from earth end C = 33 pF. L4 becomes L7: 20 turns 28 ewg tapped 6 turns from supply and Slug is F29 C1 equals 10 pF, C2 = 4.7 pF.

L5 becomes L8, 20 lurns 28 ewo Secondary is 6 turns over bottom of L8, C = 10 pF 3. For Fig. 3:

A. IC10 and IC11 abould be MC14580B not MC145508. 8. Pin 9 of 1C10 should go to pin 7 of IC11

Pin 7 of IC11 should not go to earth C Pin numbers on #C5 missing They are as follows

Пη No k 3 010 555 **≟**on

4 For page 12-Text at bottom of page 12, last column, last paragraph, should read, . . the counter resets on the count of 41 via IC12A For Fig. 5, page 13:

For Mode Switch Pos 1 == 4 600 kHz Tx Pos 2 = S mplex Pos. 3 - -600 kHz Tx.

Pos. 4 = -600 kHz Rx (reverse rept). For Fig 5, page 14

Af pot should have 270 ohm resistor batween boltom of pot and earth. For page 17:

Mode Switch (see Fig. 3) (not "see Fig. 5") L. De Stefano VKSAQZ

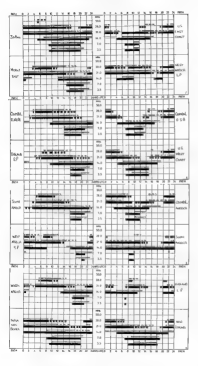
> SUPPORT OUR ADVFRTISFRS

Page 38 Amateur Radio October 1979

Now that's an innovation for you

IONOSPHERIC PREDICTIONS

Len Poynter VK3ZGP/NAC



FROM WESTERN AUSDRALIS

MODERNIA CONTRACTOR OF THEMES

NETTER THAN 50% OF THE MONTH, But HOT EMERTO IESS-THAN SES, OF THE MONTH ALL THES WHITESAL UTC (ONT)

EDITOR'S NOTE:

Due to illness Len Poynter was unable to prepare this month's ohert and we have reproduced last month's chart as a guide to band openings We wish I an a sneedy recovery (VKSIIV)

YOU and DX

Mike Bazley VK6HD 8 James Road, Kelamunda W.A. 6076

At the time this is being written Spring is ust around the corner Spring, the time when a band! Once again ten will be staying open until the fate hours with DX opportunities into all areas of the world Some of our newly Loensed fellow ameleurs may not be aware of the ectivity that takes place on ter metres, even dering sunspot minima. I'm referring to those ten metre beacons which have been helpful in the past by p.npointing openings and which are still sctive. If would be appreciated by all if these beapons could be given a clear frequency The following is supplied by G3DME through the BSGR a *Rad Com

28.175 kHz VESTEN, Ottowa, Canada Common frequency 28 200 kHr 28,205 kHz

DL01G1 (Mt. Predightstuhl Salzburg), Moves to 28, 200 kHz between hour and hour plus 5 min and hour plus 30 and plus 35 N4RD, Englewood, Fls. Non-opers-

28.207 5 kHz tional? 28 210 MHz 386MS, Signal Mount, Mauritius GB38X. Crowborough

28,215 28.217.5 kHz VK2WI, Sydney, Australia 28.220 kHt 584CY Limaseol, Cyprus 94 995 ker (Reserved for VESTEN) ZL2MHF, Mt. Climle, New Zealand

VPSRA 28 235 feH2 Southampion Perish Ber-20 245 MU. ASXC. Hemale, Bahre.n. 28.247.5 kHz FAZOIZ (Unofficial bescon) EA2012 (Unofficial beacon) 28 247 5 kHs

28.257.5 kHz DKOTE, Konstenz, FR Germany, In Group 2 (under construction) are the follow-

28.212.5 kHz ZD9GI, Gough Is. 28,222.5 kHz HQ5, Hungary 28,237 5 kHz LASTEN, Os o, Norway 28,242 5 kHz ZS1CTB, Cape Town. DX NEWS, RUMOURS, FACT AND FICTION

Those of you who are chasing 58WAZ may be Interested in a fetter received from K2EEK, editor of CQ Megazine, initially one was able to claim a cert ficate for having worked the first one hundred of the required two hundred zones (40 zones on each band from 80 to 10m). Anyone who managed to get to the two hundred would be swarded a plaque K2FEK stales that the hundred zone certificate award has now been abandoned and that the receive a plaque, after that a certificate will be It seems that the response to the eward was so great that CQ was snowed under and the administration problems got out of hand Just in case you think that forty zones on each of the HF is practically an impossibility the Gest SBWAZ has siready been swarded to ON4UN The award took wohn six months to work and accumulate the QSus!! (Makes my offorts look a bit thin!!)

If you need Aves Island TVO and you hear YVSHAM or YVSHQE, do not pess them by These two stations are permanent residents on the island and have been heard in QSO on 20 SSB. There is one catch, their English is somewhat limited. The 160 metre DX enthuisiest may be interested

to know that the Russian stations are now allowed to operate in the segment 1850-1950 kHz with a maximum of 10 watts Input. The frequency range 1850-1875 kHz is reserved for CW only

Amsteur Radio October 1979 Page 39

UKIPAA, in Franz Joseph Land, continues to be active and it is hoped that he will be equipped with SSB by the time this column is to print. He is reported to be very active on 14140 at 0500 and 1500 GMT, with USSUAT as M/C, working at present CW to SSB.

present CW to SSB.

The rumoured CEOX DXpedition looks a distinct possibility now Cell sign is reported to be CEOXEA and the operation is scheduled for October

or possibly even earlier

Those that needed Sable Island I hope managed to QSQ VE4CF/L, QSLe go via VE4CF's home

address (see GTHs)

Did you QSO JASHOZ/BY? Well If you did I hope you worked the genuine article? The genaine attack that the property of the

nops you worked the gestime article* I he genative at AJANICZ/BY was reported on 14279 working JA stations and than QSYd to 14020, when the QRM you rough A JARNOZ/BY was also reported on 21 and 28 MHz. If you did get a QSO I hope it was with the real one and that the call sign was subsidied.

Marion feland ZS2MI still being reported as very active. Usually fevours a frequency around 14250 kHz, QSL via WA2IZN

Lots of sci vity from the SV area lately Mount Athos was very GRV during August Linder the call signs SVIDC/A, SVIIIV/A and SVIJG/A, together with activity by N2KA/SV9, N2KA/SV5 and W2TDQ/SV5 W2TDQ/SV5 QSL Information in QTM activity.

Another Independent state in South Africa will be activated by VSZFXT and company from September 15th onwards The call sign is unknown but the location is VENDA which is about 200 miles north of Pretoria. This one will join S2 and H5 on the non-country list?

The Republic of Kiribati has been allocated the sequence T3A-T3Z by the ITU Kiribati takes in most of the old VR1 and VR3.

VK4KX, in an interesting letter, passes along information that VU2CK may be going to the Andamene Worth looking out for.

Well, that's the lot for this month. Chack 025 and 14195 for those DXpaditions and keep an eye on the LF bands. Thanks to VK4KX, VK6SJ, VK6SJ, VK6SLK and G. Watts News Sheet 73 so DX M.kx VK6HD. My deadline for December is October 28th.

My deadline for December is Octob QTHs YOU MAY HAVE MISSED

JA2KWJ/A2C — Vie JA3KWJ C3 OH — Via F8DNW

FR7BE — V & W4LZZ FR7BJ — Box 32, SI Paul FR7BW — V & REF

JE3YA_/JD1 — Vid JE3SEN KH6_W/KM7 — Via KH6JE8 K7GA/KH7 — VIa W7 Burd M1Y — V s IOMWI

OH2OT/OHO — VIB OH2BEJ SV1DC/A, etc. — Box 181, Athens N2KA/SV — VIB N2KA

W2TDQ/SV — VIB W2TDQ TA3AC -- VIB W4KK. TL&IM — VIB W5RU, Box 73, Meta re, LA 70094 VE4CF/1 -- Noel Funge, 30 Mackie Bay, Winnipeg.

Man tobs, R2Y 5V7 ZD7HH — V s W4FRU (correction). ZK1CQ — V s ZL1AMD

2K2DD — Via ZL1IALE SNDDOG — Via W4FRU K9EF/8RI — Woody Miner, American Embassy, 31 Mair Street, Georgetown

RAILWAY MOBILE DIPEDITION MARREE-ALICE SPRINGS-MARREE

that they must now have to cope with

MANIFE-AUCE SPRINGS-MARINES.
Following more discussions with the Australian National Release by telephone, both with their Adelades headquarters and operations staff at Port Aspatis, the proposed trip from this to find Aequat Adelades, the proposed trip from this to find Aequat Adelades, the proposed trip from this to find Aequat Adelades. The Appatis Impart to be due to problems a rannering for the apacial brake-was because of the Industrial deposite which that closed down the operations of their entire system over a lengthy period until recently, and the backing of traffic

Further information will be passed on as soon as it is available, October or November has been suggested by the ANR Public Relations Officer:

A letter has eventually strived from the ANR and extracts are quotest

"The recent spate of industrial action on the AMR network prevented may detailed input by the AMR public relations section into the exercise You will no doubt appreciate that the cost of such including the section of the cost of such including the section of the cost of such including the section of the cost of such including the section of the cost of

In yow of their reversal of attitude and the way bed press file one becomes both for the expedition and them, I teel that they night be able to organise table ride of the publicity associately to organise table ride of the publicity associately year (which by their earlier admission is the best time due to a seasonal fail of in frailight if they are pushed by estemal pressure late such a commitment. I and others I have specials to field that numbers, it was obtained to the commitment of the public services of the public se

has produced a decision to sak all inherested people to write direct to the AMIC expression people to write direct to the AMIC expression concern, as a government body they may well respond to abserv volume of correspondence. Attached horsto is a sample letter readers may care to employ. The fact that they may receive udentical felters from all over the world might impress upon them the effectiveness of our communication, and the world-wide publicity the trip has received.

In the meetine copy for the Award Certificate and QSL card has been almost finalised and as far as this station is concerned, all systems are "go" subject to taking leave at the appropriate time.

73 de Dick Ashton VKSDQ, PO Box 11, Woomers, South Austrelie 5720.

"Public Relations Officer, Aust. Nat. Riya. Commission, 55 King William Road, North Adelaide,

mission, 55 King William Road. North Adelaide, South Australia 5006. It am/We are disappointed to hear of the can-

cellation of the AR mobile expedition on board the "Ghen" express 60th anniversary trip, and can exprecise the circumstances which led to this decision being made It was understood that November or December,

1979, was the original proposed date and I live hope that this date can still be met in view of the interest generated world-wide as a result of publicity through the meany AR accidete whether the publicity through the meany AR accidete whether the publicity through the meany AR accidete whether the publicity through the meany through the term of the regular weakly never brocks and megazines all over the world.

I'view feel that the goodwill and excellent press

would be wasted if the journey is deferred beyond the end of 1979 as the AMRC has already received tremendous publicity."

REMEMBRANCE DAY OPENING ADDRESS

Recorded script Official opening Remembrance Day Contest 1979.

Richard E. Butlor, Deputy Secretary-General International Telecommunications Union (ITU).

INTRODUCTION

This is Ted Robinson (SRIU, past President of the International Ameteur Radio Club 4U1TIU at the headquarters of the International Telecommunica-

tion Union in Geneve, Switzerland

If it a great pleasure and honour for me to introduce Mr Dick Burler, the energetic Australian Deputy Secretary-General of the ITU and patron of our Chub, who has always shown a legen interest in all matters related to the Amateur Service.

In the year 1979, I am delighted that I, as Deputy Socratary-General of the ITU, have been invited to open your Remembrance Day Cortest and to remember, with you, those who have sorved beforous, offering their skills and services without hadron tation and indeed their lives in time of national need. In their hand, the services without hadron need in their hand, and the services from Belglum, a country well known to many Austral and who served shorad.

Amateur radio has had formal recognition in the 4TU statutes for a fittle over 50 years of the Union's 114 years of existence. Indially, as part of what was known as the "private experimental station" but nevertheless operated by "a person interested in radio technique so sly with a paragnal and and without pecuniary nigrest' How wise that international encouragement and recognition proved to be, a small .eg.slative concession, when radio was in its intency it encouraged personal initiative and interests, as well as self-help. The growth of ameteur radio has groved to be of basic Importance to community service, without cost, in times of stress and emergency Think of the local fire fighting unit in the early days. The regulatory provisions established a major potential for ing goodwill between people with the same purin other countries - yet never to meet except through the friendly dialogues on the air

The radio frequency possibilities and spectrum mentilion conditions for the entire review, which was diverted from recognised station use to a first production of the condition of the conlibration of the condition of the condition of the "Radiocommunication Service", being permitted to "Radiocommunication Service", being permitted to custom a given following the view of American management of the condition of the condition of the cultions in 1971. The practical possibilities for answer enthus state was entired in the experience of the cultion of the condition of the experience of the cultion of the condition
communications which continue to satisfy our personal needs and contribute to our knowledge of technical propagation conditions. In Geneva, September 1879, there will be

another local point for the smalleur community. The reasons—the World Adm. strative Reside Conference 1979—for which our colleages, and they are much more numerous concerns are preparing all over the world.

I have been privileged to be associated with some of these preparations in the Redign 1 meet-

Ing in Hangary of the LARJ, there is all of the TIL German, the COLER and the arpearancy seminars, including that of the Asland's to region gears including that of the Asland's to region gears of these activities, the another interests have been in the forestont of consideration. Such proposition of these activities, the another interests have been in the forestont of consideration. Such proposition seminary to the companing has the region of seminary to the companing has the region and the seminary to the companing has the region and the seminary to the companing has the region and the seminary to the companing has the seminary to the companing has the seminary to the seminary that the seminar

too worried by the WARC You have admirable representatives in your delegal on

"Thank you for listening" It is an honour for me personally to declare open your 31st Remembrance Day Contest

QSP

ELECTRONIC MAIL EQUIPMENT

By 1987, so statins a news time in Telecommunication along the many time of the control of the c

Page 40 Amateur Radio October 1979



NEW ATLAS 110 LINE



8100

At GFS. Australia's Atlas agents, we are proud to introduce a real breakthrough in HIGH POWER LOW COST amateur transceiners.

First came the receiver. The Atlas Ry-11D. A performance plus Amaleur Band First came the receiver into Anas MX-11U A performance your remember barro Receiver incorporating high sensitivity, selectivity and dynamic range Couple that to a "bolt-on" Transmitter Module, the Atlas TX-110H which has Couple that to 8 "Don-our I remaintee miscules, see audit and unweined sideband rejec-tion and 250 Watts in-put. You now have the unbelievable Atlas RV/TX-110H too performance transcerver which costs. NOT \$750. NOT even \$650 but just \$499

.... MORE OUTSTANDING FEATURES • Bull is sneaker and CW substone.

 Frequency Coverage 3.5-4.0 MHz, 7.0-7.5 MHz, 14.0-14.5 MHz, 21.0-21.5 MHz, 28.0-29.0 MHz. All Solid State, High Performance Design Excel Hert sensitivity, selectivity and dynamic range Superior to most receivers purrently on the market Receives and intersmits CN and commel \$38. LSB on 5 and 7.0 MHz bands. USB on 14.0, 21.0 and 3.5 and 7.0 MH 28.0 MHz hards

TET SWISS QUADS

7 59-15 21MHz

entenna is a PHASED QUAD

This entence is a PHASED QUAD and well known as a HBSCV QUAD. Its concept is to drive the fladfator and Perfector at the same time with phase differences to obtain more gan and better front-to-back ratio than the conven-tional quads.

\$1-22 2m x 2 Stateked 1668 Sain 389 \$1-24 2m x 4 x Stateked 1668 Sain 3219 \$1-24 2m x 4 x Stateked 1668 Sain 3219 \$1-61 6m x Standard 1268 Gain 3119 \$115 5m x Standard 1268 Gain 3169 \$15 5m x Standard 1268 Gain 3169 \$25 2008 20m x Lissded 1668 Gain 9169

G.F.S. Electronic Imports

proudly announce that we

are now Melbourne distribu-

DSI Frequency Counters and Mirage Linear Amplifiers.

ATN Australian manufac

tured antennas range from 6 Element 28MHz Yagi's through to 432MHz 27 Ele-

ment and 580MHz 14 Ele-ment Amateur TV Yagi's.

- Built is speaker and this south easier service and maintainance. This is a piece of equipment that you can work on yourself if you wish, because you can get at everything with ease • Chalce at 12 14V DC for mobile or 220-240 V AC for home onershoo, with the Atlac PS-110 Power
- Seniorebus Diffus a standard feature Separter Size RX/TX-110 measures sust 31W-x NOW IN STOCK ATLAS 210X AND 215X, \$795 eq. PLUS OTHER ATLAS ACCESSORIES



PS-110 Power Supply

Now for only a fraction of the outlay previously necessary you can run up to 250 Watts on 80 thru 10 Metres, work CW or SSB, operate from the Car, or home QTH using the RX/TX-110H and its AC Power Supply, PS-110.

For color brochure with complete specification sust drop in and have a took at the RX/TX-11D ens write to us, phone us or

NEW!!! STANDARD C6500

Great Circle Map centred on Melhonros This new sought-after map, published by G.F.S. has just arrived. Centred on Melbourne it allows the user to take a

bearing for directing an antenna to any place in the world. It also reads the shor-43cm it is easily read and would be ideally suited to wall mounting or just mounting under a glass desk too Price. \$1.00

allow 75 Cents for post and pack-Ing.

HF WADLEY LOOP COMM. RECEIVER



\$339

and stablerly. Uncle parts other receives that use and pare litter in the IF and exhibit page selectivit. The C-5500 has two litters, giving good selectivity on SSB and AM. For more details write to us for a

NEW PRODUCTS FROM MFJ Here a very mide range of Autonom Tonors

MF-884 3KW Ant. coupler/Dual Meter type SWR/Power Mr

GRAF CROSS MAR

48-584 2017 An coupler/found before type 5967-Prover literary Co.A. search for Sail and Its Ball Line Inc. Balls 378-III.89 Co.A. search for Sail and Its Ball Line Inc. Balls 378-III.89 Exp. Co.A. search for Sail and Its Ball Line Inc. Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.80 Balls (1998) And III.80 Sail Line III.

\$109.00 200W Ant coupler for Bal and Un Bal Line (Inc Baluni 3199,00 MFF-MBS 2000W Ant coupler for Bal and Un Bal Line (Inc. Baluni, \$80,00 MFF-MBS 200W Ant coupler for Unbal Line (No Baluni) \$78,00

NAME AND POST OFFI MFJ-752 Dual TUNABLE ACTIVE SSB/SW FILTER INC. Peak/ Notch, Noise Limiters, and two Variable Frequency Filters

Notch, Noise Limiters, and two Variable Frequency 1338 00 MF3-751 Tunable Active SSB/CW Fitter \$405.00 Electronic Kees

MEA-481 THE GRANDMASTER MEMORY KEYER, stones 2 x 50 character messages 8 50 WPM \$135.00 and Speed control Keyer built in Paddle, Weight and Speed control 6-50 WPM, and state keying \$24.88 District Control

LSP-SEMIX II Super Logarithmic speech processor 30dB dynamic range and 3 Active Filters \$83.89 MFA-202 Antenia, Noise Bridge, wide range 0-250 Otions, « 15-50 pt Xor. 1 100MHz Station Station STB-88 MES-1830 RX 10-30MHz Preamp, 25dB gain \$78.80

Wide Dogs of Sonicontactor Spore available as used in YAESU, KEN

SX-100 PROGRAMMABLE VHF/UHF 16 CHANNEL SCANNING RECEIVER

COVERING 6, 2 AND 0.7 METRE BANDS It had to come. A Keyboard Entry. Micrograssor controlled VHF/ UHF Monitor Receiver from Japan with the following outstanding features

@ Wider frequency to 30-54 140-180 and 410 514 MH ◆ 5 KHz Channel Spacing on Mill and IIIII

• Covers 6, 2 and 87 Over 32,000 Channels ● 220-240 VAC and 12 16 VDC operation · Large Green readout

frequency, time, day and

\$392 Incl S.T While for a brachure or drap in for a demonstration of this remarkable receiver

\$17.95 \$14.95

Because the SE 180 covers such a wide frequency CALLBOOKS range, witually any of the thousands of VHF/UHP Foreign Callbook USA Callbook Commercial, Assister and C.B. ter-way services of Whole Prelix Man Inn. e.g. FINE BANGADE, POLICE, WHF MARINE OPERA Kil of Mans Titles, DHA and many, many more

catalogue give us a call or FIRANCE AVAILABLE TO APPRILY

AFS TOWER Greatre Self Supporting

--ins 201 seams for all brack

CUSTOM COMMUNICATIONS

SUOD 11 PARRAMATTA ARCADE CND CHILDCH & DARCY STREETS PARRAMATTA N.S.W. 2150

A/M: 607 0169

10-80 MTR. VERTICAL ANTENNA.

ICTO LDS

1004

IC402

IC2028

ICRM3

2 MTR 7/8 WAVE MORII E WHID including

2 MTR STACKED VAGI \$138

BASELFAD \$32

5/8 WHIP included \$28

ONLY \$75



Just arrived! HE solid-state 180 m 10 m transceiver \$1384 for The IC22s 2m FM transceiver 10 m Panaceve Matching power supply/speaker for above — \$253,59 2 m FM synthesized — \$259,00 2 m FM remotable dou controlled — The most popular FM rig around It's now available at a 2 m FM remotech con section 8450.00 2 m Rad portable Inc. 1 channel —

special price Come in and check it out

Now only

CW FI-

T85208



Kenwood Transceivers TS-520S DO A TS-820S POA TC 1201 POA TL 000 POA TS-120S P.O.A TRY US ON OUR PRICES FOR ALL

KENWOOD PRODUCTS

spressors & Processors (Datwa)
Phasing type, do ifidb gain — \$109.00
Phasing type, ac-dc, 6db gain — \$129.00 Fifter type ecido 5db gam — \$166.00 Notes carceling heat oil dynamic low 7 - \$10.60 A-1---- - ------

1219.00

Condenser-electral dask mic - 145.65 Processors & Processors (Dalwa)

70 cm asb portable 3 watts — \$458.0 6 m asb portable 3 watts — \$238.00 2m asb portable 3 watts — \$348.00

2 /h at-m

Antenna C CL57A CNW217 opters.

Delve 1 9 — 28 MHz 500 W pep— \$155.00

Delve Incl. SWR/PWR meter 200 W — \$186.80

Dalve Incl. SWR/PWR meter 500 W — \$186.90 CNW417 MFJ9010 MFJ Random wire tuner 160-10 M — 879.00 MFJ9010 MFJ Random wire tuner 160-10 M — 879.00 MFJ901 160-10M 300 W inci SWRPWR — 8167.00 AC-695 ander 3 6 Pru 28 Met - \$148.00

hators (Delws)
Heavy Cuty with controller 5 mast disreps — \$258.60
Medium Cuty with controller 5 mast disreps — \$188.80
Delbis for above 1000 or miles — \$188.80 DR7600S DR7800S 6 Gore

5w 40 meter CW (Xials not included) — \$59.08 JFC and for stone — \$86.08

Hand Held Transceller
AR240 2 meter 800 ch. synthesized, 1 5 w. — \$366.60

10 Mars Sc 200 as 3 Marson - 520 M

Auth 50 ohm for beams — \$34.00 50 ohm, 4 KW 1 1 for dipoles ~ \$30.00 70 ohm, 4 KW 1 1 for dipoles ~ \$30.00

Equipment
Anianas Coupler 3 5 — 28 MHz — \$148.09
SWRPWRT Meler — \$88.00
PE Power Meler — \$135.00
TR Op Meler — \$81.00
3" Hem Coolifocope \$310.00
Ham monitoscope singler - \$23.00 LAC-895 LPM-885 LPM-880

SWAN TRANSCEIVERS

dio Teletype Terminal Finals for Yassu linears - \$9.08 Finals for Yassu Inservance - \$9.00 6KD8 Finels for Yaesu Driver — \$3.75 Finels — \$12.80

Marco - 000 00 Y033395 Kanwood -- \$57.00 YG88C Kanwood — 847.6

Morse Keys HK702 HK708 Economy Key ~ \$23.00 Operator's Key ~ \$25.00 Manquistor (side swip 1 C Know — \$1.00 fts 0 - 845 --

Two meters 3 150 MHz with call chart — \$35.80 Oskerotock 3-200 MHz 2/20/200/2000/w— \$86.80 Daws 1 8 Feu 150 MHz, 20/120 W Gract - \$89,60 dom a since

Dame 140,500 sptr descri reeding ~ \$129.08 recong ~ \$129.00 Osmis Cross needle, 16 150 MHz direct \$99.00 Dalms 140-450 MHz; 20/200 W CHASO

Dalwa 140-450 Mbrz 20:200 W dract reading \$135.00 Dalwa 1 2 - 2 5 Gibz 2:20 W, dract reading - 9168.00 Leader 3MR-PWN1 webs - \$20.00 RF Power Melor - \$135.00 CNSSO LPM-805 Kuzaresh RF Power Meter — \$165.00 Kuzaresh RF Power Meter — \$165.00 Kuzaresh RF Power Meter — \$165.00

2 District both may to 500 Miles - 893 60 2 Position high part to 4 position high part to 500 seets — 952 pg ngo-Over Relays (Beins)
1 8 thru 170 MHz, 100 W pep max — 848.00
1 8 thru 450 MHz, 200 W pep max — 888.90

Jeghann Anhennas 51°/2m 62° n. 78 dBd gain length 1.6 m = \$43,00° 61°/2m 881 2 m, 9 6 dBd gain length 2.8 m = \$81.00° 61°/2m 100°/2m 11 d dBd gain length 4.7 m = \$84.00° 101°/2m 100°/2m Photing Herness — \$20.00 Photoing Herness — \$20,00 2 m cross yags, Ser. 9 6 dBd 2 6 m — \$89,00 20 cm cross yags, 12er 13 0 dBd 2 6 m — \$155,00 12XY/70 cm 70 cm cross yeq.

70 cm and 12 Ghz complets — \$369.00

20-40 m trap cipole — \$70.00 40 m dinnie kit — \$27.60 ANYPH 40 m cipole R* — \$27.00
LISTENER 3 Short wave Px antenna — \$48.00
LISTENER 1 Short wave Px antenna — \$22.00 Magara 8282 8282 8LCV

5 m 5 el béam 1 KW \$159.00 50-10 m treo vertical 5 7 m blob - 9179.05 40-10 m trap vertical, 6 7 m high = \$129.00 314 10

10.15/20 m 2 element quad — \$279.00 4 el monobander for 20 m — \$289.00 204BA THRDXX 6 or inbander 1310.00 10.15/20 m 3 of beam \$249.00 10/15/20 m 3 of beam \$229.00

CUSTOM COMMUNICATIONS NOW IN BRISBANE

95 BRUNSWICK STREET FORTITUDE VALLEY

(07) 52 7326

\$580,00 \$630,00 \$795,00 \$630.00 \$65,00

SHURF DESK \$54 SHURE H.H \$36 MOBILE MATCHBOX \$35 ANT, TUNER 4 Kw 41 \$195 ANT THIN WITH METERS \$245.00

ETC

DX ENGINEERING PORT MACQUARIE MACELEC WOLLONGONG BOD P KE TRADING RCO P KE TRADING
COONAMBLE
DIETCHTRONICS
NEWCASTLE
ARMIDALE ELECTRON CS
ARM DALE
WILE MURRELL
HILLSTON
HARVEY SCIEGO
TASMANIA
STOCKMAN & HIGGINS
INVERELL

INTERSTATE & COUNTRY

350B ANALOG READOUT 300W DC INPUT 350 D DIGITAL READOUT 300W DC INPUT HF 700\$ 500W DC INPUT INCLUDES P.S 100 MX 100 W SOLID STATE MOBILE 16 POLE X-TAL FILTER FOR MOD 500, 700,



CUSTOM COMMUNICATIONS

NOW IN BRISBANE

95 BRUNSWICK STREET FORTITUDE VALLEY 4006 TELEPHONE: (07) 52 7326

ASK FOR OUR "SPECIAL" OF THE MONTH

IC-701							\$138
IC-701PS							325
IC-2112 Mtr All mode							\$79
IC-280 2 Mtr Mobile, CPU							\$45
IC-22S 2 Mtr Synthesized.						,	\$33
RM-3 Rem Cont. for 701							\$16
IC-202E 2 Mtr Handheld							\$23
IC-502 6 Mtr Handheld	ì						\$23
IC-402 70 cm Handheld .							\$48
IC-215 2 Mtr. FM Portable							\$24

SWAN TRANSCEIVERS	
350B Analog 300 watts input	4580.750
350D Digital 300 watts input	\$630,770
HF-700S 500 watt DC input	8795:00
100 Mx 100 watt Mobile	8630 190

KENWOOD PRODUCTS

TS-520S													\$650.00
TS-820S													\$1050.00
TS-120V													\$520,00
TS-120S													\$695.00
TS-700SP													\$895,00
TS-600													\$850.00
TL-922 LI	NE	Al	3				ı.		ı.		ı.		\$1100.00
VFO-820													\$175.00
SP-820													\$65.00
TR-7825													\$450.00
PS-20													\$110,00
PS-30													\$195.00
MC-50													\$50,00
AT-200													\$175,00
AT-120													\$115.00

2 Mtr	1000 Channel	Memory	Scan	\$380.00	
HF-5 1	SHIN MULDOL 10-80 Mtr Verti 2D 7/8 ways. 2	ical		 \$76.00	

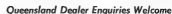
EVOKUTO DENGU

incl Mount and Coax ... \$32.00 Oscar 2S 5/8 wave 2 mtr mobile including Mount & Coax \$29.00 144HS-16 8 Element stacked Yacr for 2 mtr \$138,00 \$70.00 144HS-8 8 Element Yaqi Rubber Duck 2 Mtr to fit on mobile mounts \$4.00

COUNTRY & INTERSTATE DEALERS DX ENGINEERING, PORT MACQUARIE MACELEC, WOLLONGONG

ROD PIKE TRADING, COONAMBLE DIETCHTRONICS, NEWCASTLE ARMIDALE ELECTRONICS WILF MURRELL, HILLSTON HARVEY SCEGG, TASMANIA STOCKMAN & HIGGINS INVERFUL

LEADER - TEST INSTRUMENTS McKAY - DYMECK RECEIVERS ROTATORS, HF-MOBILE SCALAR ANTENNAS, ANT. COUPLERS HF-YAGIS AND LOTS OF OTHER FOUIPMENT





HAM RADIO SPECIALISTS . HF-VHF EQUIPMENT . RTTY UNITS . S.S.T.V. NOVICE EQUIPMENT ● ROTATORS ● JOSTY KITS, ACCESSORIES WORKSHOP REPAIRS ● TEST EQUIPMENT ● LEADER INSTRUMENTS

WE TRADE IN

<u>lide</u>band Electronics Sales



SPECIFICATIONS-FM-2016A/FM-2016E

GENERAL

MEIGHT:

FREQUENCY COVERAGE. 144.000 - 148.995MHz, 10KHz steps & +5KHz, 1000 channels.

144.000 - 148.995MHz, Ditto above receive only, FW-2016E

144.000 - 145.995MHz, Transmit, FM-2016E 11 FET, 33 Transistors, 17 IC's and 65 Diodes

SEMI-CONDUCTORS MEMORY CHANNELS. SCANNING

Scanning of 4 memory channels for open and closed channels. FREQUENCY STABILITY: Setter than +.002% LSEABLE TEMPERATURE RANGE: -20°C to +60°C

POWER SOURCE ANTENNA IMPEDANCE:

CURRENT CONSLAPTION. DIMENSIONS:

DC 13.8v, +10% (negative ground) 50 ohms nominal, unbalanced

Less than .4A receive standby, .6A maxium volume Less than A 15watts, 1.3A 1 watt 180w x 60h x 195d sm

2.5kgs, transceiver only

4 Channele

15W.

Output

Available Now

From: SIDEBAND ELECTRONICS SALES PH: 438 4191 **AMATEUR ELECTRONIC IMPORTS** PH: 547 1467

6016 50 - 54 MHz FM 800 CH. 25W.

THIS NEWLY DESIGNED UNIQUE MOBILE ANTENNA HELICALLY WOUND EXTRA HEAVY DUTY.

SIX FEET LONG, AND CAN HANDLE UP TO 400 WATTS P.E.P. PRICE LIST:

FFATURES: Light weight.

S.W.R. better than 1: 1.05 at resonance Covered with highest grade fireproof insulation Chrome base with 3/8 24 tpi, thread

Available in colours, grey, white, blue, green burnt orange, brown and black.

AVAILABLE: SKY, 80M 3.5 Special Novice 3.65 SKY. 40M 7.06

SKY. 20 14.150 SKY, 15 21,100 and up.

SKY, 10 28.5 and up. SKY 10/15 special

SKY 80 6 feet long 3.5 MHz \$28 SKY 40 6 feet long 7.060 \$26 SKY 20 6 feet long 14.150 \$26 SKY 15 6 feet long 21,100 \$25 SKY 10 6 feet long 28.500 \$24 SKY 10/15 \$30

All Sky-Band Antennas are carefully designed and have been individually tested. High quality fibreglass rod, wound with optimum thickness of wire to keep weight down, but maintain High Q. An elegant design to those who only want the best. All antennas are factory tuned for the lowest portion of the desired band and can simply be trimmed for your chosen frequency. Yes it is all Australian made! You don't pay for large overheads, instead we use the best material available and offer a mobile antenna which will resonate to our frequencies, unlike the previous overseas designed antennas.

ORDER NOW AND SPECIFY THE COLOUR YOU REQUIRE

SIDEBAND ELECTRONICS SALES, 477 - 479 PACIFIC HIGHWAY. CROWS NEST, PHONE 438 4191

WICEN

Ron Henderson VK1RH Federal WICEN Co-Ordinator. 53 Hanneford St., Page ACT 2614 Ph. (062) 54 2059, A.H.

BROWORDS

You have no doubt heard W CEN networks in You have no doubt heard WiCEN networks in antion and been puzzled or even armised by some of the expressions used. These standard and repeated words or phrases are PRO WORDS (short repeated words or phrases are PRO WORDS (short for pronounceas a words) which have a fitted meaning for WICEN operators. They speed up per WICEN operators. They speed up message handling and reduce confusion due to their assigned meanings, not unlike the "Q" code In CW

In this lasue I intend to list the most common ones together with their agreed meanings, in later columns I will give examples of radio nels showing prowords in use

LIST OF PROWORDS EXPLANATION

CORRECT

Proword	Used by Sender	Used by Receiver
CONTROL OF AIR TIME		
OVER	That ends my transmission. I am listening to hear your reply,	I have replied but expect further transmission from you.
ROS ER		Message received and understood
OUT	My transmission is ended. No reply a required.	My transmission is ended. No reply is required
REPORTING CIRCUIT CO	NOTTIONS	
HOW DO YOU HEAR ME	What is the strength of my signal?	
LOUD AND CLEAR		Your signal is loud and clear.
READABLE		While not loud and clear, your signal is readillise
WEAK		Your signal is weak.
INTERFERENCE		You are hard to understand because of Interference to your signal.
DISTORTED		You are hard to understand because of distortion to your signal
MATERIAL HANDLESSE		
MESSAGE	F have a message for you.	(The receiver should have a Message Form ready to write the message.)
LONG MESSAGE	I have a long message, use a arge form.	
RELAY	Transmit this message to all addresses or to the address designations mediately following	
INFO	The message is to be passed for information to the designations immediately following.	
SPEAK SLOWER		Your transmission is too fast to write.
SAY AGAIN		Repeat all your last transmission or the part I will now identify
I SAY AGA N	I am repeating my transmission or the port on identified	
ALL AFTER ALL BEFORE WORD AFTER WORD BEFORE	I SAY AGAIN the portion of the restage you require and repeat your identification	This identities the part of the message I require. The reference I quote is the nearest word or phrase received correctly
SPELL	I will spell the next word phonetically.	
GURES	Numera's follow	
WORDS TWICE	To Indicate that each phrase or group will be said twice.	To request that each phrase or group be said twice because conditions are difficult.
CORRECTION	I wiff correct a word or group I have said incorrectly.	

Your version is correct

Visiting Hong Kong



LET US ASSIST

WRITE FOR INFORMATION



ALL BRANDS HF VHF UHF RECEIVERS

ACCESSORIES



Tel. K 36 0606 K 38 3774

DELTA COMMUNICATION SERVICES LTD.

15 CUMBERLAND ROAD. KOWLOON-TONG, KOWLOON нома кома

FIGURE	Deer 10 December	0140 03 111011111
WRONB	Your last transmission was incorrect. The correct version is	
READ BACK	Repeat this entire transmission back to me exactly as received.	
I READ BACK		The following is my response to your instruction to READ BACK.
VERIFY	Verify the whole (or the portion indicated) of the message with the originator and send the correct version Only the addresses will originate the request for verification.	
I VERIFY		That which follows has been verified by the sender in response to your request and is repeated.
GENERAL ITEMS		
WAIT	I am busy but will call within 10 secs.	I am busy but will call within 10 secs.
WAIT OUT	I am busy and will call you later.	I am busy and will call you later
FETCH NAME	Fetch the designated named official to the radio.	
LOCSTAT	What is your present location?	My present location is .
WILCO	I have received your message, understood it and will comply with it.	

Used by Sender

LETTERS TO

Prowood

THE EDITOR Any spinion expressed under this he

is the individual opinion of the writer an does not necessarily coincide with that of De mallerer

> 74 Warmington Road, West Sunshine 3020 7th August, 1979

The Editor. Dear Sir.

H an individual ameteur radio operator breaks No loance regulations he is penalised by the authorities, and quite rightly so! But it seems that if enough people break the law, then the law is changed

The law was broken by Pirate CBers! For the offence they were given a complete Amateur Service Bandi As far as we can see, nothing has been given

to the Amateur Service to replace this band Radio operators in the Ameleur Service have pommitted no offence but they have been punished severely by the removal of a complete band! The Amateur Service has been given no re-

placement HF band nor any additions to existing
HF bands Alea I quote from ARA, Vol. 2, No. 3, fers "What happened to third party traffic privi-teom offered by the P and T in concensation?" Is the W.A. I ke the Government and Medibank keeping their heads in the "sand" hoping that if we get extra band;s) from WARC, all the operators

the Amateur Service will forget the terrible 97 Mar crime EDITOR'S NOTES:

- Novice licensees were granted a segment of
- the 10 metre band, as requested by the WIA. Referring to paragraph 1 of this letter, who will remove the law breekers? 3. Look at the Editorial in AR of September 1977.

7 August 1978 The Editor Deer Sir.

Used by Receiver

1 think the enclosed copy of a letter to the editor of ARA speaks for itself. My reason for sending you a copy is that you may find it beneficial to WIA members who read AR to know the true situation and how they

Just a couple of lines somewhere in your magezine may save a fol of people a lot of trouble Thanks. Charles Shaw VK9N1.

PO Box 290, Norfolk Island, NSW 2899

7 August 1979

"To the Editor Amateur Radio Action Copy Editor Ameteur Redio (WIA). Dear Sir.

Yesterday I was shown -,n article that appears on page 81 of Vol. 2, No. 2, of your magazine, under the heading 'Norfolk Island' The information contained in this article is ob-

viously intended as some kind of 'stir', perhaps at me personally, but I sesure you that it is going to do the most demane to those Amateurs who are guilible enough to believe it and act upon it. Perhaps you would like to publish the following correction information? However If you do, it is going to make the writer of the original article

look a bit stunid, so there was hardly a word of truth in the original 1 VKSNI will be inactive on 6 metres until further notice. No promises of any kind have ever

been made to anyone. 2. I do not have a new entenne atop a 90 foot tower My old antenna was alop a 21 fool length

of water pipe. It fell down in strong winds and is a write-off 3. I have never heard of a Lunar PA, let alone planned to net one

4 All the operating I have done on the 6 metre band was done with borrowed equipment, which has since been returned to the owner, and I do not intend to horzow it again or her southing or held

anything for VHF operating

5. Paul VK9NW, in spite of the fact that he has been allocated a two fetter call by the powers-thatbe, is a novice. He can only operate the normal novice bands and that does not include 52 MHz (When Paul first applied for a call sign, he was given VKZVGV. He wrote back and said he would prefer a VK9N call. They then allocated VK9NW This tended to indicate they neither knew now cared what was going on, so Paul left it at that. It this causes too much confus on blame the licensing authorities, not him.)

6 Needless to add, even with my help and an 'old entenne' there is no way that Paul can get on to 5 metres legally, except to pass the full call examination. He is at present studying for the next one, and is not very active on the air for mainly that reason I have already had two letters from operators

who have read the article with queries about 6 metres operation on Norfolk, it would save them time and effort and expense writing, and the same for me answering, if you could find the space to publish a tittle more accurate information, i.e. forget Norfolk Island or else buy a plane ticket and bring your own rig over if you wish a QSL card that bad y Operating from a location such as this can be a

bind at times, and the spreading of totally mis-leading stories does not make it easier for any of us over here. I am not a DXer, or a fanalic, and Ham radio is not my number one hobby by any means — and take it from me that applies to all the other permanent call operators here as wel-, I will continue to do my best for what it is worth, but NO promises Thank you,

Yours faithfully, Charles Shaw VK9NI."

The Editor.

I wish to inform you of the formation of a new radio club The Club is -

Shapparton and District Amsteur Radio Club meets first Wednesdey of each month at 7.30 p.m. sharp, Mechanics Institute Hall, 228 Wyndham Street, Shepparton, Informal meetings on third Wednesday.

If anyone would like further information, lect the Secretary, SDARC, PO Box 692, Shepparton 3630 Yours faithfully

Graema Slavena VK3ZSO. Public by Officer SDARC PO Box 892, Shepperion, Victor a 3830.

Join a new Member

NOW -

MAGAZINE INDEX

Svd Clark, VK3ASC

BREAK-IN June 1979 A Simple Asrial Coupling Unit, Over Controller -Timebase Oscillator Power Supply, Twin for Gal-brath PS1 (8 Amp, 13.5 Volt PSU) Spurious Free 2 Metre Transmitter, Bending Brake, Micropro-

cossors HAM RADIO June 1979 RF Power Amplifier Design, AFC Crouk for VFOs, Satallite Tracking Systems, Dode Noise Source 160 Metre Magnetomeler; Digiscope — TTL Test Instrument Talking Digital Readout, Packet Radio — Computer Linking; 8 quad Bandpass Filter; Gallon-s ze Dummy Lose, Digital Techniques, Mult vibrators and Analog Interfacing

CQ July 1979

Getting the Most Out of Schematic Diagrams, Part 2, RF Output Power Measuraments, An Open Letter to All Radio Amateurs, Electronic Research Corp of Virginia SL-65, Femily of VSWR/Net Power Indicators, Smoke Detectors, Quada, Verticals and Other Good Things; The CQ Awards Programmes; Learning the Morse Code, Part 2; The Heath and Radio Shack Novice Licence Study Materials. The Koyer is the Key, Solar Energy for the Future; QRP-420XC Transcelver Corrections. OST June 1979

A Med Lm-Power Sol d-State Transmitter, Build Your Own 5/8-Wave Anianna for 146 MHz; An LED Readout for the HW-2036, An Accurate, Low-Cost Antenna Evaluation System; Installation Tech-Cost Antenna Evaluation System; Installation Tachniques for Medium and Large Yagis; An Audio Transducer for the Deaf Measuring Transmission Life Velocity Factor, The Practical Side of Toroids; The West-Keyer; Asconacitical Mobille — The Only Way to Fly; Or Strangelomies, High-Speed CW, Anyone; Results, 1978 Simulated Register, 1978 Strangelom, 2018; Results, 37th Annual ARRL 10 Metre Contest: Novice Roundup Revisited; Diversity; Viva la Difference . . Beton Rouge; Amateur Radio and the Kingdom of Tonga, Action or Capitol HII

RADIO COMMUNICATION July 1979 A Sol d-State 1.8 and 3.5 MHz Exciter; Sinclair PFM200 Frequency Meter: Some Experiments with Audio Filers: A Simple Multi-purpose Memory; Some Relinements for the G3P_X VDU; FM Channel Locator for T158/59 Calculators: A VHF Visit

RADIO COMMUNICATION August 1978
Amtor, An Improved Red-oteleprinter System a Microprocessor; Roadrunner Wiring Sys-Lem and Holdings FT101 Improvement Kit; A CMOS Keyer with Memory; Ambit 98840 VHF NBFM Monitor Receiver; The "Tele-Scope"; The XJN; RAE Courses 1978-90; V sual Sunspot Records; HF Propagation Study; Will the RST System Last Until Judgement Day? SHORT WAVE April 1979

The Datong ASP Autometic Speech Processor; Home-Bullt SSB Transmitters Practical or

Beam Antennes Rotators, Masta and Guye; Power FETs and RF. RADIO Z8 March 1976

Transm.salona from Space

RADIO Z8 April 1979 The Davil's Ses, User's Report on the Kenwood TS-120V A.I Band Solid-State SSB/CW Transceiver, Re una

73 June 1979 Add Digital Display for \$50, High-Performance Associated Add-Ons: A Solution to the Home-Brew Housing Shortage, How Do You Use ICs, Cusrouse Your HT1448, ultra-Smole CMOS Logic Probs: The Vo.ce of Wolf Creek, CB to 10, Al Leet. A Really Simple Speech Processor. New Life for Tube-Type Dippers, You Dught to be in Pictures. How to Toot Your Own Horn: A Junk-Box HT Charger, Protect Your Home-Brew Panels, Now You Can Possess Instant Recall, Calicu-Trip; Charolno Uo the WE-800, Where Have All the kriz Gone, The Ramsey 2m Amp Kit. An Improved Daplay for the TR-7400A, Inexpensive Scope Tuner The Hesistance Substitution Box, Vodks Amongst the Penguins, Protect Yourself with a GF, Poor Man's CW Memory, Power for Mobile

Operation, Project Update Svd VK3ASC

As I sit here writing the "Magazine Index" for what is very I kely to be the lest time (I retired or August 31st), my mind goes back over the years a nos joining the "Magazine Committee" as it was then known

Over approximately twenty years of assisting with the work of producing "AR" a number of Editors have come and gone. First there was that stalwart of Amateur Radio, Ron Higginbotham,

then Kon Pincott, Kelvin Cocking, Bill Roper and our present editor, Bruce Sathols. There may even have been one or two others I have falled to acknowledge, If so, my apology. Venues have varied from the private homes of members through Victoria Street to the present headquarters in Toorak Techniques have probably changed most of all, for over this twenty years the solid-state revolution has occurred and the sixt foot racks have shrunk to deak top transceivers of a complexity

we would never have believed possible During this time operating opportunities have been limited to souradic forests on to the HF bands (mostly 40) and two metres, I hope that my opportunities in the future will be much enhanced and that I will have the pleasure of sharing eyeball QSOs with some of these contacle as my XYL and I expand our horizons. To all those who have offered a friendly word or a handshake along the way I say a "BIG" THANK

Syd. VK3ASC. (The passing of an era? Who would like to see these reviews continue?-Ed.)

AWARDS COLUMN

Bill Verrall VK5WV 7 Lilec Ave., Flinders Park, S.A. 5025

AUSTRALIAN COMMONWEALTH ELECTORATE AWARD This award was instituted by CHC Chapter 68 and

has been available for some years. Publication of the rules in this issue may encourage some partable/mobile operators to plan "Dixedition" to some of the zerer electorates during the coming summer months

DULLET OF THE AWARE (a) To foster an interest by Australian and over-

seas radio ameleurs in making contacts with ameteurs in all Federal electorates (b) To encourage Australian smalleurs to more

fully occupy the allotted frequencies, particularly those required for short range communication. (c) To encourage Australian amateurs to co-

operate with overseas and local stations in obtaining contacts with electorates with few or no active smateurs by undertaking mobile or portable operation from some electorates. (d) To provide a Premier Award in Australia com-

parable with the NZ Counties Award. AWARD REQUIREMENTS

(a) An Initial certificate will be issued for 25 confirmations which must include VK2-9. VK3-6. VK4-4, VK5-2 and one each for VK1, VK8, VK7 end VKS

(b) Endorsements will be issued for 50, 75 and 100 confirmations. These additional confirmstions may be random contacts from any State.

(c) A special certificate will be issued for con-Armaticos from all 125 electorates (d) Separate certificates may be obtained for

different bands and/or modes. (a) The operator on an electorate DXpedition may

claim that electorate for his own ACE credit. ifi Only contacts made on or after 1-1-73 are eligible for the award.

(n) in general all CHC rules are applicable APPLICATION (a) All applications for sward/endorsement must be

made on the prescribed check list and cert fied in the space provided by either one CHC member or two licensed amateurs. (b) The check list remains a complete record of

all electorates confirmed, endorsements obtained and will be returned after each applica-(c) Applications for award, andorsements, check lists, etc., should be made to the Awards Custodian, Mr Allen Smith VK2A1R, 111 Corthcoll Road, Seven Hills, NSW 2147, Australia

(a) Basic Award (25 confirmations), \$1.00 Aust Subsequent endorsements, 12 conts each Final Certificate (125 confirmations), 50 cents. Check lists, 20 cents each.

(b) An additional fee of 50 cents will be charged if oward or final cartificate are required at mail Endorsements/check lists will be autometical v returned air mail

(c) In order to reduce costs, IRCs or mint stemps from the app icant's own country to the equivafeet Australian value are acceptable FEDERAL ELECTORAL BOUNDARIES

(a) To provide a permanent and stable basis for the award, boundaries existing at 1-5-73 and as defined on official electoral maps will be adopted as a standard (b) Official maps priced at \$1.50 each are syall-

able from Commonweeth Electoral Offices In each State and with the exception of Tasmen a, each State has two maps.

A full list of the electorates is too detailed to include in this column Al enguries should be directed to Allen Smith, who will forward the required check list and application form AUSTRALIAN AWARDS I continually receive engulies for details of "Aus-

trafian Awards" but am unable to provide a set sfactory reply A I I can do is refer the enquirer to bank leaves of 'AR' and the verious commercial ham radio publications. (See the 1979 Call Book -Ed) There are now so many awards available from within Australia, It is beyond the scope of this column to publish details of all swards because Insufficient publication space is available I will endeavour to include details of all new

awards as they become svallable. It is also worthwhile to repeat such details at intervals as is the case for the ACE Award. in colleboration with Jack Swiney VK8NAG, wa

are looking at the feasibility of compling a directory of all awards. Including WiA Awards issued from within Australia. It is a very timeconsuming and expensive task to research back lessues of "AR" and other managines and write to the various award apprears for details and samples of their awards. Then it may be possible to produce a directory almiter to the CHC directory or the "Canadian Amateur Radio Awarda" Directory. Any such publication could be made avalable at a nominal fee to cover costs etc. The very least we could do is prepare an index of Australian awards with a cross reference to the page No. and issue of "AR" which contains the deteils WIA AWARDS

I wish to draw to the attention of all future applicants for WIA awards the following points.-(i) Verification - Rule 4.3.

This rule states that the QSL for other written evidence) must contain the six o is of QSO information to quality for award acceptance. I still receive some applications which are unacceptable because some essential information is missing This frequently occurs when applcante are submitting liets certified by two other hams (see Rule 4.5) The most frequent omission is the location of the station worked.

(ii) Applications - Rules 5.1 and 5.2. The WiA makes no distinct or between members and non-members and will issue awards

to any hum who summ to the required OS a for qual fication. However, approximately half the applications or peners enquires regulation a reply, which are received from our full members, do not contain any SASE or done tions for postage. Brian VKSCA harded this job over to me in a reasonably healthy financial state, but the financial reserve is gradually dwindling. Within a few months I may not be able to reply to enquiries which do not contain return postage

Join a NEW MEMBER NOW!

Amateur Radio October 1979 Page 47

Good hunting.

AR ADDRESS LABELS

Please check your call sign, name. initials, address, grade and other details on your address labels.

to your Division or direct to WIA, Box 150, Toorak, Vic. 3142

- . The coding on the label reads: Letter Numeral Two digits One digit Two digits Grade Division Unused Distribution Zone.
- . The Call Book data derives from the same EDP file.

NEW DC-10MHz OSCILLOSCOPE FROM BWD The new BWD BM just released by BWD Elec-Advise any corrections NOW

tronics Ptv. Ltd. In an economically priced Single Beam Oscilloscope. A most useful feature of the BWD 804 is Its

THE TRADE

AROUND

isolated ground. The vertical amplifier sensitivity range is from 10 mV/cm to 50V/cm and it has a constant DC-10 MHz 3dB bandwidth.

The time base ranges from 200nSec to greater than 0.1 Sec/cm in six calibrated steps and has a continuously variable vernier control

Calibration is better than 5 per cent over a wide temperature range and an input supply voltage range of 200 to 265V or 100 to 132V as selected.



CONTESTS Wally Watkins VK2DEW

Boy 1065 Oranna 2800

October: VK/ZL/CCEANIA PHONE 13/14 VK/ZL/OCEANIA CW RSGB 21/28 MHz PHONE RSGB 7 MHz PHONE 19/14 20/21 JAMBOREE ON THE AIR 20/21 27/28 CQ WORLD WIDE DX PHONE

lavember:

RSGB 7 MHz CW ARRL PHONE SWEEPSTAKES 17/18 24/25 CO WORLD WIDE DX CW 1979 CO WORLD WIDE DX CONTEST Phone October 27-28 and CW November 24-25

Starts 0000 GMT Saturday, ends 2400 GMT Sunday. Objective: For amateurs around the world to contact other ameteurs in as many zones and countries as possible.

Bands: All bands 1.8 through 28 MHz. Type of Competition: Single operator, single or

all band. Multi operator all band operation only, single or multi transmitter. QRP single operator, not over 5 watts output. Number Exchange: Phone, RS report plus zone

(5705). CW, RST report plus zons (57905). Multiplier: 1. A multiplier of one for each different zone contected on each bend. 2. A multiplier of

one for each different country contacted on each Stations are permitted to contact their own country and zone for multiplier credit. Points: 1. Contacts between stations on different

continents are worth three points. 2. Contacts be-Iwars sletions on the same continent but different countries one point. 3. Contacts between stations In the same country are permitted for zone or country multiplier but have zero point value.

Scoring: All stations, the final score is the result the total QSO points multiplied by the sum of your zone and country multiplier. Awards: This year first place certificates will be gwarded to Australia only, not for each call area

due to poor number of entries in the past. Single contator stations must show a minimum of 12 hours of operation. Multi operator stations must operate for a minimum of 24 hours.

Full details in "GQ" magazine.

REMEMBRANCE DAY CONTEST 1979 There were two errors in the rules as set out in July Amsteur Radio and Amateur Radio Action. I can assure everyone that the correct rules were sent to the editor but they were changed without my consent or knowledge. The example of the SWL log was changed from that submitted and caused fusion and some hard words during the contest as well as some strongly worded comments on logs submitted. Due to the late delivery of July "AR" mid-August in NSW, I will be taking a fentent view of logs where the minor changes are involved.

In audio, industrial, education and servicing fields. It is an excellent X-Y-Z monitor for analogue of digital displays.

Further details are svaliable from BWD Elec-tronica Pty. Ltd., Miles Streat, Mulgrave, Victoria 3170, or PO Box 3255, Sprilgysels, Victoria 3171. Telephone: (03) 551 2888, or from their authorised National or International representative.

GFS Electronic imports have just announced the raleasa of three new MFJ Electronic Morse Kevers and four new attenna couplers. The MFJ-484 Grandmaster is the top of their

range with a memory of up to 400 characters which may be used as up to Iwelve 25 character messages, plus one 25 to 100 character message Also featured on the Grandmaster are a built-in monitor, speed, weight, tone and and delay repeat controls, plus built-in memory saver. Other features dot-dash memories, tamble operation and solid state keying.

The MFJ-481 Memory Keyer can store up to 100 characters in two 50 character messages. It features speed, volume and tone controls, plus a repeat function for repeating messages, as well as a tune function for transmitter tune-up. Builtin memory sower for loss of power and solid state keying.

MFJ's economy keyer, the MFJ-402, makes use of the new Curtis 8044 Keyer IC. It offers variable speed, internal pre-set weight control, built-in partille, dot-dash memories and solid state transmitter kavino

Top of the line entenna tuner is the new MEJ-984, "3 kW Versa Tuner IV", which features a built-in 0-10 amp RF ammeter, SWR/0-200, 0-2 kW power meter, dummy load, 7 position coax switch and 4:1 balus. It is suitable for matching coax line and balance line up to 3 kW PEP power Both tuning capacitors are 500 pF and rated at

Next in the line is the MFJ-982, "3 kW Versa Tuner IV", which has all the features of the MFJ-984 except the SWR/power meter, RF ammeter and dummy load.

lower down the power scale are the models MFJ-962 and MFJ-961, "1.5 kW Verse Tuner IIIs". For more information contact GFS Electronic Imports, 15 McKeon Road, Mitcham 3132, Victoria. Phone (03) 873 3939.

TINEAU AMPLIFIERS

Vicom announce the availability of a new line of WHF Linear Amplifiers produced by the Tono Cor-poration for 146 MHz, 435 MHz and 28 MHz, with out put powers renoing from 30 to 130 wetts. initially the 146 MHz units will be available:

the MR-1300E and the MR-900E. The MR-1300E has an output power of 130 walts when driven with 15 watts and the MR-SCOE SO

watts under the same conditions. Both units employ a receiving RF emplifier which gives a gain of 13 dB. Technically, these amplifiers offer increased performance because of a stabilised bias voltage using

a special AVR circuit. Changeover from to transmit can either be manually controlled or carrier operated using a Sohmidt circuit. Further details can be obtained from Vicom.

68 Fastern Road, South Melbourne, Phone 899 8700.

AUTOMATIC ANTENNA TUNER Dalwa Corporation of Japan have aulomated one of the last areas of smalleur equipment to be nutomated

Dalwa's Australian representative, Vicom, have just announced 500W PEP and 2.5 kW versions of an automatic antenna tuner. The principal behind the operation is the use

of the voltage sensed in a mismatched condition to control a serve motor which in turn can vary inductance or capacitance, thus reducing the detected reverse power from the load to a minimum. In operation, either unit is switched to the band desired and the antenna to be used is selected. Provision is made for either of two entendes to be used. Matching is roughly done manually so that SWR is around 5:1 and when switched to automatic, final matching is completed by automatic control. When minimum SWR ratio is achieved it will be balow 1.5:1. If required, finer tuning can he done manually Each unit contains a cross needle mater to in-

dicate actual SWR, and a dummy load is included for initial setting up on the frequency it is desired Power required is 13.8 volts at about 0.2 amp

and output impedance that can be matched range from around 10 ohms to 300 unbalanced. LED readouts are used to indicate power ranges

It is claimed that frequency excursions over a band will be simplified during base station contest working, and also for mobile operation where major frequency changes currently require return-

ing of antenns or matching network. Full details and pricing are available from Vicom, 68 Eastern Road, South Melbourne. Telephone 699 6700 or their dealers.

VICON GAINS EXPERIMENTAL LICENCE

Vicom International Pty. Limited has received letor and an FM transmitter at the coming EEEMC Exhibition to be held at the Sydney Showgrounds from 16-19th October The translator will be a Hirschmann 10W unit

featuring high quality construction with unique failsafe systems and meets the Australain Broadcasting standards and CCIR specifications Hirschmann is an Austrian based company specialising in VHF/VHF and VHF/UHF television translators from 1 watt to 2 kW.

The FM transmitter will be run on equipment supplied by CCA Corporation of USA and will

operate on 68.90 MHz The equipment can be seen running at stand 28 at the EEEMC Exhibition.

SOLID-STATE RF SIGNAL GENERATOR The new R & K Precision Model E2000 RF stones generator features solid-state circuitry. Six individually shielded step attenuation plus variable fine output lavel centrel with calibrated meter provide wideat range of outputs with known signal lavels. Double shielding eliminates apunious radiation even at outputs at 1 sV and the Internal crystal calibrator has an accuracy of better than 0.1 per cent. Generates 105 MHz to 54 MHz os furndamentals and 54 to 216 MHz os furndamentals and 54 to 216 MHz os furndamentals and



For further information contact Bruce McCarthy, Parameters Pty. Ltd., 88 Alexander Street, Crows Nest, NSW 2085. Phone: 439 3288.

EDDYSTONE DIECAST BOXES
The Eddystone Company have added two new water-resistant boxes and one new conventional

type size to their range.

The water-resistant models are fitted with a Neoprene sealing ring and finished in Hammer Gray stove ename! An earth connection facility is pro-

vided Inside the boxes.

The new conventional type box measures 119 mm x 93 mm x 32 mm.

Full details are available from R. H. Cunningham Pty. Ltd., PO Box 4533, Melbourne, Vio. 3001. Telephone (03) 329 0633.

VICOM HAM NEWS

Vicom

Vicom have just released their latest Ham News which is their Newsletter bringing news new releases, and technical tips.

Icom have released their ICS11 which is a 8

metre companion to the IC211 and the IC701, A very welcome addition to the range. Japan Radio Co. have released a very fine transmitter — the NSDSOS — as a companion to their

mitter — the NSUGOS — as a companion to their NRDSOS receiver.

Vicom also have a synthesised two matre hand-held.

Also included in the newsletter is the ennounce-

ment of the expension of the Professional Division of Vicom during 1979.

A very newsy and informative newslatter from

VICOM APPOINTED LEADER DISTRIBUTOR VICOM International Ptv. Limited has been appointed

Australian distributor for Leader Effectionics Coporation. The agency was previously held by Warburlon Franki Industries.

Leader manufacture an extensive range of high nuclibit leaf indepresentation. Including conclinences.

quality test instrumentation, including oscilloscopes, counters, chart recorders and specialist audio equipment.

The range is well priced for both hobby and pro-

fessional use and is backed up by technical support from Vicom's Melbourne office and their interstate distributors.

DIVISIONAL

NOTES

1979 GOLD COAST HAMFEST
The second ennual Gold Coast Hamfest will be held on Saturday, 3rd November.

The Hamfest will feature min! lectures; trade displays; a demonstration station with HF UHF, ATV and RTTY; flas market; junk shop; book shop; competitions; plant sale; cooking demonstration and many other items for the whole family.

Ameleur Radio Awards will be on show and the Ham of the Year Award for the Gold Coast area will be made.

The Hamfest will be held at the Burleigh Heads Scout Hall on Saturday, 3rd November.

A Hamfeet Contest will be held from Saturday, 27th October, to Saturday, 3rd November. One contact per band per 24 hour period with

a member of the Gold Coast Amateur Radio Society.

Full details may be obtained from the Club and logs may be returned at the Hamfest or by post at PO Box 558, Southport 4215, before Sehrder,

17th November, BLUE MOUNTAINS AMATEUR RADIO CLUB

FIELD DAY

The Biss Mountains Amsteur Radio Club will be holding its servail Field Day on Sunday, 205 holding its servail Field Day on Sunday, 205 holding its servail Field Day on Sunday, 205 holding its servail be Springwood High School, Green Board, Springwood Will be Staged Stroughoot like day, Regulated will be slaged Stroughout like day, Regulated to Will be slaged Stroughout like day, Regulated to the Stage Stroughout like day, Regulated to High Stage Stroughout like the Stage Stroughou

VK3 AMATEUR RADIO LTD.

During the late sixtles when the Victorian Division was located at 478 Victoria Parade it was apparent

was roceated as yet victoria frainces in teal apparation while and to locroses the value of the property the Council decided to buy up neighbouring properties. The potential for borrowing money was not advantated and the Council considered selling control of the property of the council considered selling to sell debentiers is subsidiary Company with set up for that purpose which was called Amateur Radio Limited.

Two hundred and eligibrees 850 debentures were sold to members with a rate of 4 per cent per annuer. The debentures become due for represent in December 1973. Because the continually rising the continual representation of the control of the control of the completely per out all money own. The Company will be kept in some form to protect the name. To close all notifyer of Anatose Paside United members were asked to either debandered were asked to either debandered to the control of

As at 174-79 \$2,200 has been donated for the reduction of mortgags and \$5,200 has been reduction. The total of \$7,200 eliminates most of the debt owned by AR Limited, We would like to gratefully actinosisedge the names of the following persons who donated their debentures for the reduction of mortgage of the Victorian Division. A number of others not listed here have donated their debantures to WARC and other lessitus activities.

Issued on behalf of the Directors of Amaleur Radio Limited which is also the Council of the Wireless Institute of Australia, Victorian Division.

MELBOURNE TWO NETRE FOX HUNT

performance in the monthly two metre lox hunt was won by Greg Williams VK3ZCW. This competition ran over a twelve month period and concluded in July 1979. The competition was sponsored by VICOM and put a great deaf of competition into the fox hut.

Greg Williams VK3ZXW put up a fine performance in a very close contest. Greg was presented with the prize of an IC22S by Russell Kelly VK3NT from VICCOM.



IC228 to Greg Williams VK3ZXW.

Greg was pushed all the way by spirited com-

petition from Ewan VVS3BV and Marrin VKS7VV.
The fox hert, which is hald on the third Prizey of each month, was very well standed during the period. This support of this activity by VVCOM in this way is much appreciated.

HAMADS

Eight fines free to all WIA members 89 per 3 cm for non-members.

- . Copy in typescript please or in block letters to
- P.O. Box 150, Toorek, Vic. 3142.

 Repeats may be charged at full rates.
- Closing date: 1st day of the month preceding publication. Cancellations received after about 12th of the month cannot be processed.
- QTMR means address is correct as set out in the WIA 1979 Call Book.

FOR SALE

Resitetic DX-160 General Coverage RX, little uss, in good cond., price \$110. Brian VK4ST, QTHR. Ph. (DT) 91 1172. Meliti T. Sell xtals T. and R. new for Ch. 44, or swap for Ch. 47 or 43. VK5WG, QTHR.

Stems 1012 For At. VRSWO, QLIPER.

SHOWN BYEAD FATANCE, 2009, BIOS. 60, 50, 51, 51, 510. 2, 4, 6. 6. \$100. Pt. Willmol (50) 772.1002.

Grandmassive Memory Kayer MFJ 549, Issels model with no less than 12 porgrammelles memories, memories, memory for the programmelles of the programmelles power supply and Errore famous twin paddie, sill in mint cond. \$100, ONO. VKZBEK, CHTRA. Pt. (202) 475 5000. Kypokuto 2 fm FM Torry, Luily psythesisked, with memories, accordingly to the programmely and pro

mobile or base rig. 80-19 SSB 120W PEP, AC and CC septiles included, menural and accessorias, 5275; HABGO Latayette Rr. AM USB, LSB, 100 Horough 6m, good cond., menual and socessorias, 5160; Berirow Wadley RV, 5 to 50 MHz, USB, LSB, 5160; Desirow Wadley RV, 5 to 50 MHz, USB, LSB, 100; CSB, 100;

mint cond. \$400. ONO: may consider trade of 1022, A-S. YKSYMW. Ph. (058) 21 9458. Galaxy V Mik. 2 Transceiver with external remote VFO, instruction manual and apare output valves, 2559. Bill Thomas VKSBC, DTHR. Ph. (05) 256 6070. FTS29 Sm Transceiver, 30-54 MHz coverage, good condit. recent Tx and Tx check to seec. (L) beard

improved, \$350. VK4ZZI, QTHR. Ph. (07) 224 6875 Bus. Xttls 10 to 2 MHz IF Rx R1, 2, 4, 6, 7, 8, Simplex 40, 40, 50, 51, R3 input Rx, \$5 each, VK3YNB, QTHR.

40, 49, 50, 51, R3 input Rx, \$5 each. VK3YNB, OTHR.
Kenwood TS1206 20DW PEP HF 10-80m Transceiver, brand new with English manual, \$580. Bill VK3SB, OTHR. Ph. 603 583 5821.

Amateur Radio October 1979 Page 49

QST, January 1945-December 1975; what offers for the lot; repeat, the lot. VK3AKZ, QTHR. Ph. (93) 24 8149 A.H.

24 6149 A.H. Standard C6500 Comm. Rx, 0.5-30 MHz, AM, SSB, CW, 240V AC or 12V DC, as new in carton, \$285. VK3UJ, QTHR. Ph. (03) 874 5632.

Tandy TRSSO Home Computer, 16k ram, level 1 basic, with cheas, machine language and assambles programmes, coet \$1300 and \$1350. QM70 70 cm linear with blower, 40W output, \$75; Hills telescopic acrial pole, 5 sections 10 to 50 ft. high with guys, \$50; 10 el. 2m yeq; \$45. Ph. (02) 488 2473.

300; 10 st. zm 'yeg, scs. Pri, (uz) ejes svra. With original packing, sccellent cond., includes leather case and 12 xtal sccellent cond., includes leather case and 12 xtal ch. rptrs 1 to 8 and 15, Simplex 40 and 50, new value \$273.50, offers around \$200; extra 450 mk/lir. plug-in battery pack available if recollend. VK2WE, CTHR. Ph. (UZ) 487 1273 after 6.00 p.m.

Teletype Model 18 Page Pelister-Particeater and model 14 transmitter distribution. Ph. (02) 623 1337.

Yassu 1018, one owner, all plugs, matching loud-speaker, mic., hand book, is succelled to the product, 3500 model, 3500

Kenwood TS\$20S, absolutely new, never used, in original package, urgent sale because of illness, still in warranty, genuine bargain, \$550, ONO. 17 William St., Henley, via Gladeaulife 2111. Ph. (92) so 5550.

546 1927

Sall or Swap: Vintage gear 1925-50 era, targe variety valves Rx and Tx, var. conds., colls, assortient component parts, clails, rhoco, chokes and other items (write for list) too numerous to mention. VK486, 35 Whynot St., West End, Bribbane

Nameniumd RGZH Rs, top quality US notice state
HF Rt to mil-topecs, 20 bands (sall ameticar Do-10m bands only as standard), each band 000 lbtb spread tuning rate of 10 kHz per cliff revolution, 250, CVI, AM, variabble BPC, 0 notch respection liber, 3 lbtr postcopic depth of the production of the participation buyer, 2000, OND, VKZCZU, Ph. (098) 52 4807 AM. Hidda: 3 at Vyga Beem with balant, those 20-Deni used for only 7 months, a barquin at 355. Den VKZZKA, Ph. (02) 728 6059.

Microware Modelles MHT 422/28 Transverder, Detail Ones, 13100 MF3941, AU, 18-80 MH5, Columber 1, 18-10 MH5, Columb

Ampex 7003 1 In. Video Tape Recorder, B. & W., modified to high band, only requires corrector for colour, c/w 6 tapes. Ph. (063) 62 3464 A.H.

FM144 2m Transceiver, \$270; KP202 2m transceiver, \$150; freq. counter DFM 600, \$360; multimeter Sanwa EM200, \$50. VK3GO, QTHR. Ph. (03) 306-8336 after 16.30h.

ADVERTISERS'

	AMATEUR RADIO ACTION		- 30
	BAIL ELECTRONIC SERVICES		51
	BRIGHT STAR CRYSTALS		34
	CHIRNSIDE ELECTRONICS		2
	CUSTOM COMMUNICATIONS	4	2, 43
	CW ELECTRONICS		36
	DELTA COMMUNICATIONS		45
	DICK SMITH ELECTRONICS		35
	G.F.S. ELECTRONIC IMPORTS		41
	GRAHAM STALLARD		28
	HAM RADIO SUPPLIERS		7
	IMARK PTY. LTD.		34
	LINDA LUTHER		50
	PHILIPS PTY. LTD.		37
	SIDEBAND ELECTRONIC IMPORTS		7
	SIDEBAND ELECTRONIC SALES		44
	SCALAR INDUSTRIES PTY. LTD.		8
	SPECTRUM INTERNATIONAL		28
	TRIO KENWOOD		OBC
	VICOM INTERNATIONAL	25, 2	8, 27
	WIA - MSW DIVISION		7
ı	WIA - TAS. DIVISION, NORTHERN	BRANCH	34
ı	WILLIAM WILLIS & CO.		7

Retator CDE ARR22XL with control box, hardware, Inst., Illite use, as new, in carron, \$95; mic. desk, Tomes super aide lake, in-built preamp, mint cond., Inst., circuits, carron, \$35; monitorscope, Yesus (70 30), complete accessories, Inst., manusla, mint cond., carron, \$365; KW E-Zee Match ATU, \$40, WXSXU, Ph. 602 57 4648.

Yeasu Combination FLABO/FR400, with all options, incl. 276m, AM, FM, 4 filters installed, extra xtal for full 2m coverage, all menuals and spare tubes, \$450, ONO; also TV506 6m transverier, suite TS520/ 820, Dentron super tuner, unused, \$150; OGI counter for TS820, new \$150. VX28HF, GTHR. Ph.

(02) 98-030, new, 3150, VAZBHP, QTHR, Pr. (02) 98-030, AC-DC, 1977 model, top cond., low transmit hours, never used portable, \$530, VK3BJY, QTHR, Ph. (03) 232-2970.

Kenwood TS\$208, 3 months old, perfect cond.,

unmodified, in original package, neiver used, still has 3 modified warranty, 3800, David VXZVBD, Wollongong, Ph. (942) 61 1935.

Salem, Health, air wound 1:1 or 4:1, 3:30 MHz, 3:10; speech processor, Cox Ampress (USA), suit young 1:10; 3:10; speech processor, Cox Ampress (USA), suit y SSS stig, 302; antenan notice bridge, Omega T, \$35; still in working order with Instructions. VXXWW, CFIR. Ph. (53) 465 2991.

WANTED

Radio and Hobbies, May 1939 (Vol. 1, No. 2), August 1940 (Vol. 2, No. 5), November 1940 (Vol. 2, No. 6), Jim Gordon VK3ZKK, GTHR. Ph. (X3) 870 1745. Diu-Band or Small Tri-Band Boam (TH3JR or

elmlar, will pay too price for good sell, will reinburne all correspondence code. VCSVPK, QTHR. Ph. (051) 52 3137 Bus., (051) 56 8310 A.H. Urgestly. Copy of Instruction manual or circuit diagram (with voltages) for Heelsthis coelifoscope, model OMS. T. Tongs VKTT, QTHR. Geleos SSB Tx, model GATZZS, any cond., VKSATE,

OTHR. Ph. (048) 61 2725.

Early Spark Gear, helix and interruptor colls, hormspeakers, old morse keys, any cond., battery B/C sets, table cylinder horn phone, early TV eight. VK4SS, 35 Whynot St., West End, Brisbane 4101.

Dead Ken KP202, hand-held or sim., In any cond, for spane parts and/or possible resurrection. Richard Cowtes. Ph. (82) 838 9403 A.H.

SILENT KEYS

It is with deep regret that we record the passing of ---

Mr.	D. S. T. J. SORAGHAN	VK2PU
	N. F. TAYLOR	VK2ASQ
Mr.	C. A. WALCH	VK7CW
Mr.	E. L. BENNETT	VK3YHB
Mr.	H. D. BOAST	VKSAX
Mr.	D. G. SEMMENS	VKSAEY

OBITUARY

FRED CARRUTHERS VK2PF
Fred Carruthers QRT on 10th July, 1979,

Free Consoning Circ on Your voly, 1979, following an intermittent illness which had piegused him for the past year. No was 74 years of age, and had lived a full and happy life. Although he was mandeur operator for most of his life, his analiser scittings were particularly re-warding for him in his later years.

His Certificate of Proficiency was leaved on 12th May, 1933, and in his early years so an emateur he was very sellys in WIA work. His technical skill was put to good use in the service of his country when in 1940 he was called from the reserve and entered the Army Signal Corps as an officer, where he served throughout World War II. On return from active service, he resumed his amateur activities, and soon became recognised as an avid DXer and award hunter. He hald DXCC No. 105. issued on 15th July, 1967, and also the Cartificate Hunters' Club membership No. 3435, bearing the Achieved 50 Awards onal. He also held the ARRL Old Timers' Club membership issued on 20th Septem-ber, 1985, and the Old Timera' Club (Aust) membership lesund on 11th May. 1977. In addition, he was a member of the Royal Signals Ameteur Radio Society. On the local scene, he was a keen

On the local scoles, he was a lease member of the dismonstrated Assabur Statio member of the dismonstrated Assabur Statio as a lawyer to give most twicked goldscore in the formative years of the Club. Ne was a regular celler on the VEZ societied Selfe nick, which is a prejection of the Club. Ne would be supported to the count of

He is sadly missed by his family and all who knew him. From Fred Herron VK2BHE.

Valves, 4X150A (7034, CV2519) or 4CX280B, also been and chimney to suit. Box 70, Frenchs Forest 2088. Ph. (02) 451 0818. National HRO Rz or similar, also circuit for Marcoal CR150 Rz. VK2AJT, CT1RR. Ph. (044) 2278.

FYCHANGE

icom IC22S 2m FM Tevr, in mini cond., for HF ORP transceiver and cash, adjust either way. VK2BVH, QTHR. Ph. Brian (02) 525 2547.

TRADE HAMADS

QSL Cards, Log Books, Contest Sheets — send 200 stamp for samples and prices to Linda Luther VK4VV, PO Box 498, Nambour, Old. 4560.

Before you invest in new amateur communications equipment or accessories, spare 60 seconds to read this advice.

"Any salesman will find a way to give you a better price — but for every dollar you save that way, you spend twice as much to find the after sales service you need. Before you buy, ask another Ham where he gets good sales assistance and concerned service attention.

At Bail Electronic Services we continue to offer first class equipment with a sure back up service.

A selection of the equipment available from Bail.



Ш

 $\boldsymbol{\alpha}$

П

S

RON

ш

ш

 \mathbf{r}

All-New FT-101ZD Series: High-performance HF Transceiver with today's technology backed by a proud tradition. This rig includes variable IF bandwidth, digital plus analog frequency display, a built-in RF speech processor. and wide receiver dynamic range.



FRG7 Synthesized Receiver. For amateurs, novices and shortwave listeners. Electronic band changing with 0.5 - 29.9 MHz continuous coverage. Uses Wadley Loop to derive synthesized hetrodyne oscillator signal, LSB, USB, AM

and CW. Frequency readout better than 10KHz, stability within 500Hz. Write to Bail

FT-101Z, Analog Model: Top performance for the budget-minded

amateur. The precision VFO pear mechanism is coipled to an easy-to-read analog display, providing resolution to greater than 1 kHz. All other leatures — the variable IF bandwidth, RF speech processor, superb noise blanker, VOX -- are identical to the FT-101ZD. Counter and Dig display can be added later Set is basic and you add the extras you need



Digital Display Communications Receiver with CPU Digital Clock and Timer — FRG-

The digital clock and timer, controlled by a CPU chip will read out both local and GMT time and will control peripheral station equipment such as a tape recorder

Other equipment from Bails includes Antennas, desk and hand microphones and headphone sets such as the YH-55 illustrated.









the authorised Yasau agent and Lactory represente in Australia since 1962, we provide after-sales ruice, spares availability, and 90-day warranty except were valves and semi-conductors.

60 Shannon St., Box Hill North, Vic., 3129. Phone 89 2213

Jim Bail VK3ABA

JAS7980-5